GIS-509/DGIS-509



M.Sc. Geo-informatics/DGIS for Arts Learners

APPLICATIONS OF GEOINFORMATICS PART-II

DEPARTMENT OF REMOTE SENSING AND GIS SCHOOL OF EARTH AND ENVIRONMENT SCIENCE UTTARAKHAND OPEN UNIVERSITY HALDWANI (NAINITAL)

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BLOCK 1 : APPLICATIONS OF GEOINFORMATICS IN GEOMORPHOLOGY

UNIT 1 - CONCEPTUAL FRAMEWORK-INTERFACE GEO INFORMATICS WITH GEOSCIENCES, BASIC GEOMORPHIC PROCESS, AND FEATURES

- 1.1 OBJECTIVES
- 1.2 INTRODUCTION
- 1.3 CONCEPTUAL FRAMEWORK INTERFACE OF GEOINFORMATICS WITH GEOSCIENCES, BASIC GEOMORPHIC PROCESS, AND FEATURES, APPLICATION OF GEOINFORMATION IN GEOMORPHOLOGY
- 1.4 SUMMERY
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- 1.8 TERMINAL QUESTIONS

1.1 OBJECTIVES

After studying this unit, you should be able to:

- Define Geoinformatics and geosciences.
- Identify various components of the geomorphic process.
- Easy to understand geomorphologic features by using Geoinformatics.
- Develop a concept about various Geoinformatics tools.
- Discuss the advantages and diverse application of Geoinformatics in geosciences.

1.2 INTRODUCTION

Geoinformatics has been described as "the science and technology dealing with the structure and character of the information about earth, its capture, its classification and qualification, its storage, processing, portrayal, and dissemination, including the infrastructure necessary to secure optimal use of this information" or "the art, science or technology dealing with the acquisition, storage, processing production, presentation and dissemination of geoinformation.

The term Geoinformatics consists of two words, geo (Earth) and informatics (the study of information processing). Hence, Geoinformatics can be understood as the union of Geosciences and Informatics. We can say that Geoinformatics broadly deals with information technology for the collection, analysis, storage, retrieval, representation, and dissemination of information about the Earth.

The term 'Geoinformatics' is believed to have come into existence just a few decades back due to integrating three disciplines: photogrammetric, remote sensing, and geographic information systems.

There is another term, i.e. 'Geomatics', which was first used in Canada at Laval University in the early 1980s to describe the disciplines mentioned above, realizing the concept of that increasing potential of computing which was revolutionizing surveys and representation sciences. According to the Department of Geomatics Engineering, University of Calgary, "Geomatics Engineering is a modern discipline, which integrates acquisition, modelling, analysis, and management of spatially referenced data, i.e. data identified according to their locations".

Geomatics Industry Association of Canada (GIAC) defines geomatics "as a technology and service sector focusing on the acquisition, storage, analysis, dissemination, and management of geographically referenced information for improved decision-making".

Geomatics is derived from the French word Ge'omatique, which Dubuisson, a French Photogrammetric, coined. The term Geomatics is more commonly used in North America. In

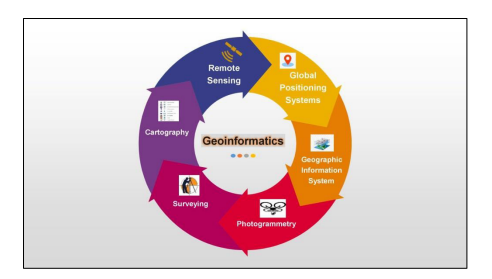
contrast, Geoinformatics seems to be more prevalent in Europe, such as in the Netherlands, where there is a Geoinformatics Department at the famous I.T.C. (International Institute for Aerospace Survey and Geosciences').

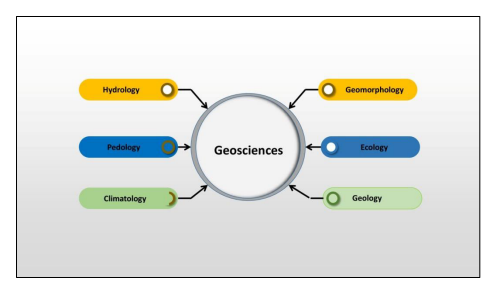
Michalak (2000) considers the term 'geomatics' to be interchangeable with 'geoinformatics'. However, some people think that both Geomatics and geoinformatics include and rely heavily upon geodesy's theory and practical implications. There is a difference in the meanings that the terms Geomatics and geoinformatics convey.

Let us come back to the definition of geoinformatics. Wikipedia defines geoinformatics as "...the science and the technology which develops and uses information science infrastructure to address the problems of geography, geosciences and related branches of engineering".

Geoinformatics has been described as "the science and the technology dealing with the structure and character of spatial information, its capture, its classification, its storage, processing, portrayal, and dissemination, including the infrastructure necessary to secure optimal use of this information" or "the art, science, and technology dealing with the acquisition, storage, processing, production, presentation and dissemination of geoinformation" (Oledzki, 2004). The Conceptualization of the Geoinformatics can be illustrated as in Fig. 1.1.

Fig. 1.1 Conceptualization of Geoinformatics (a) Geoinformatics representation and, (b) Geosciences broad classes





Oledzki (2004) believes that the term Geoinformatics is more easily understood and better at conveying the essence of spatial research focusing on informatics. With this background, you will now be able to define geoinformatics.

Geosciences' (also called Earth Science) is the study of Earth. Geosciences include so much more than rocks and volcanoes; it studies the processes that form and shape Earth's surface, the natural resources we use, and how water and ecosystems are interconnected. Geosciences' uses tools and techniques from other science fields, such as chemistry, physics, biology, and math!

Geoscientists can be seen working in many STEM (Science, technology, engineering, and mathematics are all examples of STEM disciplines.) related fields, but they all study our planet somehow. Individual studies can focus on anything from climate change or volcanic activity to how the environment and human societies interact with each other, as highlighted by the American Geosciences Institute (A.G.I.). Borrowing perspectives, processes, and frameworks from different scientific disciplines like chemistry and physics, geosciences allows you to study the nature of our planet and the issues that threaten it through multiple lenses.

The following fields of science are generally categorized within the Earth sciences:

- Geology describes the rocky parts of the Earth's crust (or lithosphere) and its historical development. Major sub-disciplines are mineralogy and petrology, geomorphology, palaeontology, stratigraphy, structural geology, engineering geology, and sedimentology.
- Physical geography focuses on geography as an Earth science. The seasons, climate, atmosphere, soil, streams, landforms, and oceans of the Earth are all studied in physical geography. Physical geography can be divided into several branches or related fields, as follows: geomorphology, biogeography, environmental geography, palaeogeography, climatology, meteorology, coastal geography, hydrology, ecology, glaciology. Geophysics and geodesy investigate the shape of the Earth, its reaction to forces, and its magnetic and gravity fields. Geophysicists explore the Earth's core and mantle and the tectonic and seismic activity of the lithosphere. Geophysics is commonly used to supplement the work of geologists in developing a comprehensive understanding of crustal geology, particularly in mineral and petroleum

exploration. Seismologists use geophysics to understand plate tectonic shifting, as well as predict seismic activity.

- Geochemistry is defined as the study of the processes that control the abundance, composition, and distribution of chemical compounds and isotopes in geologic environments. Geochemists use the tools and principles of chemistry to study the design, structure, processes, and other physical aspects of the Earth. Major sub-disciplines are aqueous geochemistry, cosmochemistry, isotope geochemistry, and biogeochemistry.
- Soil science covers the outermost layer of the Earth's crust that is subject to soil formation processes (or pedosphere). Major subdivisions in this field of study include edaphology and pedology.
- Ecology covers the interactions between organisms and their environment. This field of study differentiates the study of Earth from other planets in the Solar System, Earth being its only planet teeming with life.
- Hydrology, oceanography, and limnology are studies that focus on the movement, distribution, and quality of the water and involve all the components of the hydrologic cycle on the Earth and its atmosphere (or hydrosphere). "Sub-disciplines of hydrology include hydrometeorology, surface water hydrology, hydrogeology, watershed science, forest hydrology, and water chemistry.
- Glaciology covers the icy parts of the Earth (or cryosphere).
- Atmospheric sciences cover the gaseous parts of the Earth (or atmosphere) between the surface and the exosphere (about 1000 km). Major sub-disciplines include meteorology, climatology, atmospheric chemistry, and atmospheric physics.

Remote sensing is the base behind the informatics that has been used in numerous fields, including geography, land surveying and most Earth Science disciplines (for example, hydrology, ecology, meteorology, oceanography, glaciology, geology); it also has military, intelligence, commercial, economic, planning, and humanitarian applications.

"Remote Sensing is the non-contact recording of information from the ultraviolet, visible, infrared, and microwave regions of the electromagnetic spectrum through instruments such as cameras, scanners, lasers, linear arrays, and/or area arrays located on platforms such as aircraft or spacecraft, and the analysis of acquired information through visual and digital image processing." The source of energy could be from passive source like sun and active source like the microwave energy.

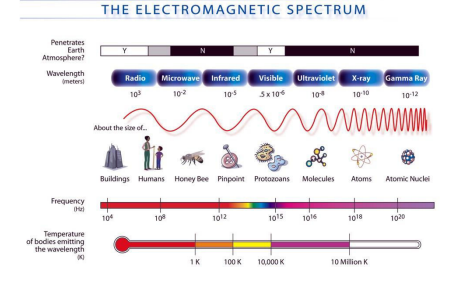
Electromagnetic Radiation: The incident energy from sun comes as Electromagnetic radiation (EMR). EMR is the radiant energy released by specific electromagnetic processes. Visible light is electromagnetic radiation; other familiar electromagnetic radiations are invisible to the human eye, such as radio waves, infrared light and X-ray Classically, electromagnetic radiation consists of electromagnetic waves, which are synchronized oscillations of electric and magnetic fields that propagate at the speed of light, which, in a vacuum, is commonly denoted c. Inhomogeneous, isotropic media, the oscillations of the two fields are perpendicular to each other and perpendicular to the direction of energy and wave propagation, forming a transverse

wave. The wave front of electromagnetic waves emitted from a point source (such as a light bulb) is a sphere. The position of an electromagnetic wave within the electromagnetic Spectrum can be characterized by either its frequency of oscillation or its wavelength. Different names call electromagnetic waves of different frequencies since they have various sources and effects on matter. To increase the frequency and decrease wavelength, radio waves, microwaves, infrared radiation, visible light, ultraviolet radiation, X-rays and gamma rays.

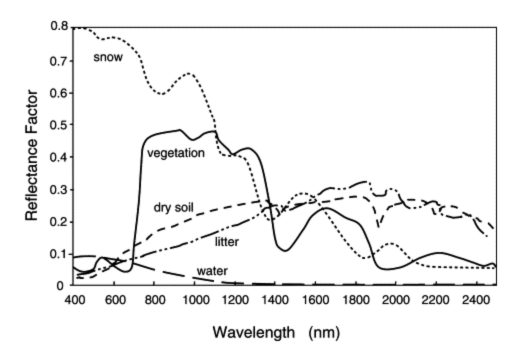
Electromagnetic Spectrum, The distribution of the continuum of all radiant energies, can be plotted either as a function of wavelength or frequency in a chart known as the electromagnetic Spectrum. The electromagnetic Spectrum is the collective term for all known frequencies and their linked wavelengths of known photons. The electromagnetic Spectrum has a different meaning and is instead the characteristic distribution of electromagnetic radiation emitted or absorbed by that particular object.

The sequence from the longest wavelength (radio waves) to the shortest wavelength (gamma rays) is likewise an energy series from lowest to highest. Keep in mind that waves transmit energy from one location to another. A radio wave has low energy content, but a gamma ray has high energy content. The reflectance of EMR for various surfaces dependent of physical, chemical and biological properties of the substance and varies with respect to the different wavelength of the spectrum.

Figure 1.2: (a) EMR and, (b) the Spectral reflectance signatures



(Source: <u>https://commons.wikimedia.org/</u>)



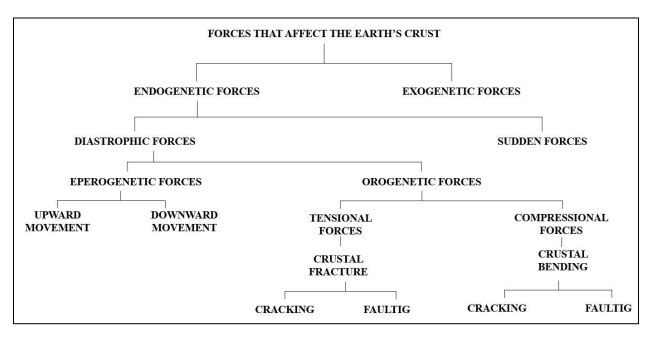
With this background, you will now be able to define geosciences.

1.3 CONCEPTUAL FRAMEWORK –INTERFACE OF GEOINFORMATICS WITH GEOSCIENCES, BASIC GEOMORPHIC PROCESS, AND FEATURES, APPLICATION OF GEOINFORMATION IN GEOMORPHOLOGY

You would be introduced to the major disciplines later in the relevant courses. However, let us get a brief idea about the various Geoinformatics fields with geosciences and basic conceptual geomorphic processes and features.

Basic geomorphic process and features

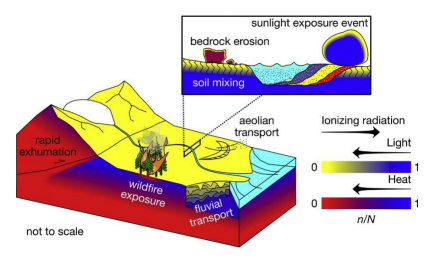
The study of forces affecting the crust of the Earth or geomorphic processes is of paramount significance. These forces and resultant movements are involved in the creation, destruction, recreation, and maintenance of geo materials and numerous types of relief features of varying degrees magnitudes. These forces very often affect and change the Earth's surface. The change is a law of nature. The geomorphic process has two types, e.g.(i) long period changes and (ii) short-period changes. Long-period changes occur so slowly that man is unable to notice such changes during his life –period. On the other hand, short-period changes occur so suddenly that these are detected within a few seconds to a few hours, e.g. seismic events, volcanic eruptions, etc. The forces, which affect the Earth's crust, are divided into two broad categories based on their sources of origin, e.g. (1) endogenetic forces and (2) exogenetic forces.



Schematic Presentation of Forces Affecting the Earth's Crust

(Source: Singh, 2019)

Fig.1.3 Geomorphic Process presentation

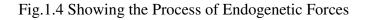


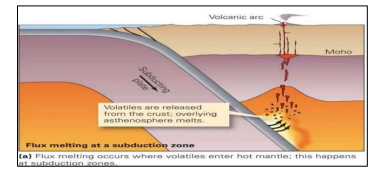


Endogenetic Forces

The forces coming from within the Earth are called endogenetic forces, which cause two types of movements in the Earth, viz (i) horizontal movements and (ii) vertical movements. These movements motored by the endogenetic forces introduce various kinds of vertical irregularities that give birth to numerous relief features on the Earth's surface (e.g. mountains, plateau, plains, lakes, faults, folds, etc.).Volcanic eruptions and seismic events are also expressions of

endogenetic forces. Such movements are called sudden movements, and the forces responsible for their origin are called sudden forces. We do not know precisely the mode of the endogenetic forces and movement because these are related to the interior of the Earth, which our scientific knowledge is still limited. On average, the origin of endogenetic forces is associated with the thermal conditions of the Earth's interior. Generally, the endogenetic forces and related horizontal and vertical movements are caused due to contraction and expansion of rocks because of varying thermal conditions and temperature changes inside the Earth. The displacement and readjustment of geomaterials sometimes occur so rapidly that earth movements are caused below the crust. The endogenetic forces are divided, based on intensity, into two major categories, viz. (i) Diastrophic Forces and (ii) Sudden Forces.





(Source: class. in)

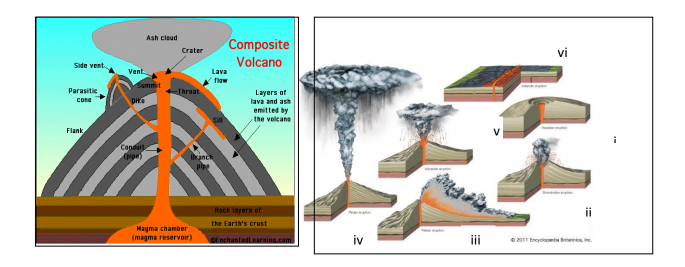
(1) Sudden forces and movement

Sudden movements, caused by sudden endogenic parties coming from deep within the Earth, cause such sudden and rapid events that cause massive destructions at and below the Earth's surfaces. Like volcanic eruptions and earthquakes, such events are called 'extreme events and become disastrous when they occur in densely populated areas. These forces work very quickly, and their results are seen within minutes. It is important to note that these forces are the result of long-period preparation deep within the Earth. Geomorphologically, these sudden forces are termed 'constructive forces because these create certain relief features on the Earth's surface. For example, volcanic eruptions result in the formation of volcanic cones and mountains. At the same time, fissure flows of lavas from extensive lava plateau (e.g. Deccan plateau of India, Columbian plateau of the U.S.A., etc.) and lava plains. Earthquakes create faults and fractures, lakes, etc.

Create faults and fractures, lakes, etc.

Fig.1.5 showing the process of Volcanism

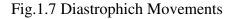
Fig. 1.6 Showing various types of volcano mountains (i-HawaiianType,ii-Strombolian Type,iii-PeleanType,iv-Visuvia Type,

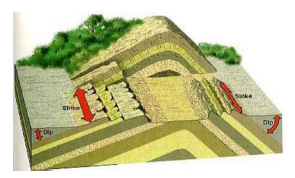


(Source: enchantedlearning.com)https://encrypted-tbn0.gstatic.com

(2) Diastrophic forces and movement

Diastrophic forces include both vertical and horizontal movements, which are caused due to forces deep within the Earth. These diastrophic forces operate very slowly, and their effects become discernible after thousand and millions of years. These forces, also termed constructive forces, after larger areas of the globe and produced meso level reliefs, e.g. mountains, plateaus, plains, lakes, significant faults, etc. These diastrophic forces and movement are further subdivided into two groups viz. (i) epigenetic movements and (ii) orogenetic movements.





⁽Source: <u>https://qsstudy.com/</u>)

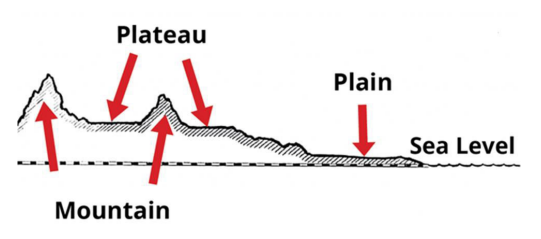


Fig.1.8 Landscape evolved by Diastrophic Movement

(Source:www.gstatic.com)

(i) Eperogenetic movements-Eperogenetic word consists of two words viz. 'epiros' (meaning thereby continent) and 'genesis(meaning thereby origin). Eperogenetic movements cause upliftment and subsidence of continental masses through upward and downward movements, respectively. Both the movements are, in fact, vertical movements. These forces and resultant movements affect more significant parts of the continent. These are further divided into two type's viz. (i) upward movement and (ii) downward movement. Upward movement causes upliftment of continental masses in two ways, e.g.(a) the upliftment of the whole continent or part thereof and (b) the upliftment of coastal land of the continents. Such a type of upliftment is called emergence.

Downward movement causes subsidence of continental masses in two ways viz.(i)subsidence of land area. Such a type of downward movement is called subsidence. (ii) Alternatively, the land near the sea coast is moved downward or subsided below sea level and is thus submerged under seawater. Such a type of downward movement is called submergence.

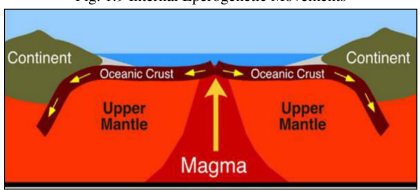
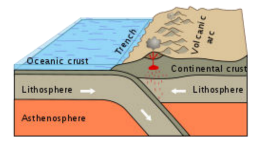


Fig. 1.9 Internal Eperogenetic Movements

⁽Source: en.wikipedia.org)

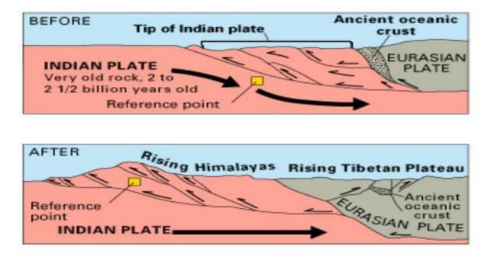
(ii) Orogenetic movement- The word orogenetic has been derived from Greek words 'rose (meaning thereby mountain) and 'genesis(meaning thereby origin or foundation). Orogenetic movements are caused due to endogenetic forces working horizontally. Horizontal forces and movements are also called 'tangential forces'.Orogenetic or horizontal forces work in two ways, viz. (i) in opposite directions and (ii) towards each other. This is called 'tensional force' when it operates in opposite directions. Such types of forces and movements are also called 'divergent forces'.Thus tensional forces create rupture, cracks, fracture, and faults in the crustal parts of the compressional force or convergent force. The compressional force causes crustal bending leading to the formation rise or subsidence of crustal features.

Fig. 1.10 Volcanic Mountain evolved By Orogenetic



(Source:<u>www.gstatic.com</u>)

Fig.1.11 Rising of Himalayas Due to Orogenetic Force

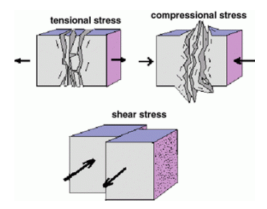


(Source:https://hi-static.z-dn.net)

Crustal Bending-When horizontal forces work face to face; the crustal rocks are bent due to resultant compression and tangential force. In other words, when crustal parts move towards each other under the influence of horizontal or convergent forces and movements, the crustal rock undergoes the process of 'crustal bending in two ways,

e.g. (i) wrapping (ii) folding. The crustal warping affects more significant areas of the crust wherein the crustal parts are either wrapped upward or downward. The upward rise of the crustal part due to compressive force resulting from convergent horizontal movement is called 'unwrapping. In contrast, the bonding of the crustal part downward in the form of a basin or depression is called down warping. When the processes of up warping or down warping crustal rocks affect more significant areas, the resultant mechanism is of crustal rocks, the resultant broad wrapping. When the horizontal compressive or convergent forces and consequent movements cause buckling and squeezing of crustal rocks, the resulting mechanism is called folding, which causes several folds.

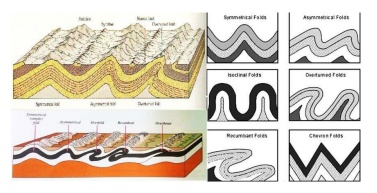
Fig.1.12 Various Types of Stress Which Are Responsible for Crustal bending



(Source: earthquake.usgs.gov)

Folds- Wave-like bends are formed in the crustal rocks due to tangential compressive force resulting from horizontal movement caused by the endogenetic pressure originating deep within the Earth. Such angles are called 'Fold'.

Fig. 1.13 The Diagram Showing Various Kinds Of Folds



(Source:<u>https://www.pmfias.com</u>)

Exogenetic Forces – The Exogenetic forces or processes, also called denudational processes or destructive forces. Are originated from the atmosphere. These forces continuously destroy the relief features created by the endogenetic forces through their erosional, depositional and weathering activities. Exogenetic forces are, therefore, the plantation process. Denudation includes both weathering and erosion, where weathering is a static process that consists of the disintegration and decomposition of rocks in situ.

In contrast, erosion is a dynamic process that includes removing materials and their transportation to different destinations. Weathering is basically of three types viz. (i) physical or mechanical weathering, (ii) chemical weathering and (iii) biological weathering. The erosional processes include running water or river, groundwater, sea waves, glaciers, periglacial, and wind. These erosional processes erode the rocks, transport the eroded materials (except periglacial process) and deposit them in suitable places. Thus, they are from several types of erosional and depositional landforms of different magnitudes and dimensions.

Different types of landforms evolved by Exogenetic Forces or Processes

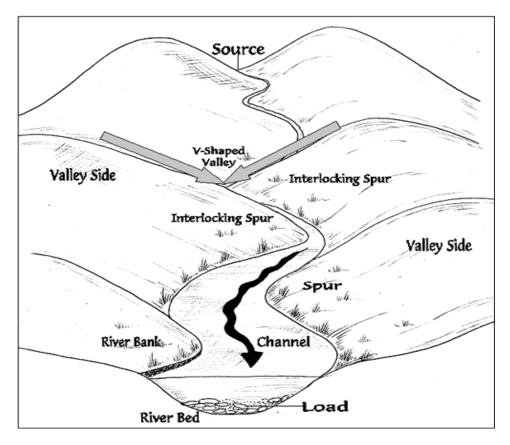


Fig. 1.14 Erosional landforms by the river

(Source: https://www.internetgeography.net/)

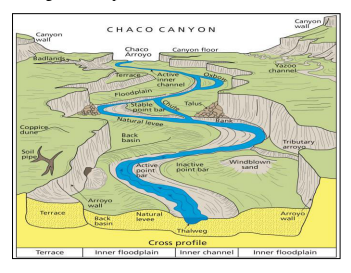
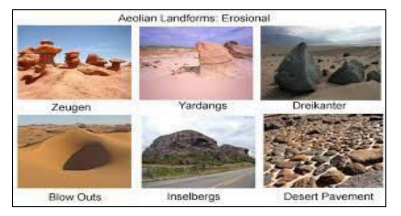


Fig. 1.15 Depositional landforms of the river

(Source:<u>https://www.nps.gov/subjects/geology/fluvial-landforms.htm</u>)

Fig. 1.16 Erosional landforms of wind



(Source:www.geotoday.com)

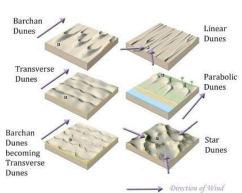


Fig. 1.17 Deposinal landforms of wind

(Source:<u>https://socratic.org/</u>)



Fig. 1.18 Glacial erosional landforms



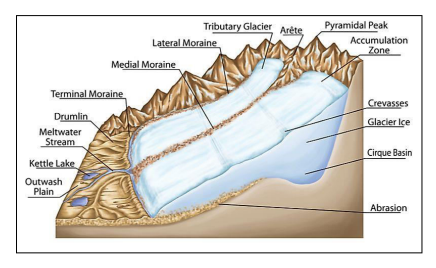


Fig. 1.19 Glacial depositional landforms

(Source: https://www.worldatlas.com/)

Application of Geoinformation in geomorphology

Let's discuss various types of Geoinformatics tools to analyze different kinds of geomorphologic processes and landscapes.

Geomorphological research in the twenty-first century is intrinsically tied to geospatial technologies and geographic information systems (G.I.S.). Thanks to rapid technological developments in remote sensing, geodesy, Photogrammetry, computer science, and G.I.S., applying digital analysis methodologies on the ground surface revolutionized quantitative geomorphological research. G.I.S. has become more influential in numerous aspects of geomorphology over the last three decades. G.I.S. is designed to aid spatial investigations, such as geostatistical analysis or the mathematical description of surfaces, and are thus inextricably

tied to geomorphology methodology and concepts. Many early-stage research topics are supported and enabled by G.I.S. tools. The digital elevation model (D.E.M.) is frequently used as a starting point for G.I.S. investigations and augmented with other picture data forms. On the other hand, G.I.S. tools enable the coupling of remotely sensed data with field data, such as land surface features, process rates, or subsurface information, as captured by geopositioning systems.

We've seen an increase in G.I.S. usage in geomorphological investigations since the late 1990s (see Fig. 3.0). Advances in computer science, remote sensing, and photogrammetric techniques, as well as shallow geophysics, have all played a role in this evolution.

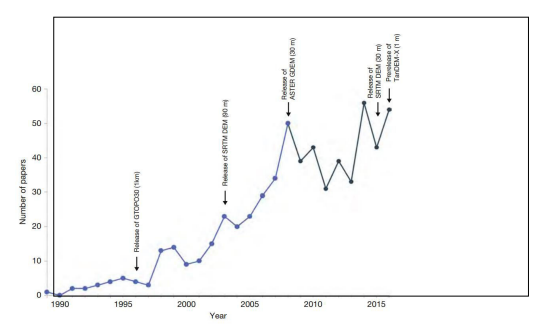


Fig. 1.20 Total annual number of papers explicitly including "G.I.S." in the title, abstract, or keywords, published in four international journals of geomorphology from 1989 to 2016 (data source: Web of knowledge). Release dates of global D.E.M. data sets have been included as benchmarks of data availability. Data from 1989–2009 are taken from Oguchi, T. and Wasklewicz, T. A. (2011). Geographic information systems in Geomorphology. In: Gregory, K. J., and Goudie, A. S. (eds.) The SAGE handbook of geomorphology. London: SAGE.

Global digital terrain databases, in particular, have enhanced G.I.S. applications and research for land surface and process study. D.E.M.s (<1m) with resolutions ranging from 1 to 30 meters are now available for the whole terrestrial continent on a worldwide scale. Furthermore, laser scanning (LIDAR: Light Detection and Ranging) and structure from motion(S.F.M.) techniques, both on the ground and in the air, produce high-resolution D.E.M.s on local and regional scales. Furthermore, various commercial and free source G.I.S. software tools provide scientists with virtually limitless possibilities. As a result, The use of geographic information system (G.I.S.) technologies for geomorphological analysis has grown in popularity.

Pure visualization approaches landform classification, land surface and hydrological analysis, process and erosion modelling, topographic change detection, and hazard susceptibility modelling are examples of G.I.S. applications in geomorphology. While many applications focusing on land surface analysis, change detection or hazard modelling use specific G.I.S. software, some approaches use statistical software or special modelling tools for geospatial analysis. Modelling erosional processes and landform evolution, for example, frequently necessitates requirements beyond the capability of G.I.S. software. On the other hand, geomorphological mapping and G.I.S. have become a great fit, and geomorphological symbol sets are widely used and created for specific uses. Geomorphological maps are now commonly used as a starting point for quantitative sediment budget assessments.

In the field of natural hazards, many practical G.I.S. modelling approaches have been developed. Rockfalls, landslides, floods, avalanches, and soil erosion have inherent magnitude and spatial extension hazards. They are heavily influenced by slope angle, aspect, and other elements easily integrated and displayed in G.I.S. systems.

This article provides an overview of various geomorphology G.I.S. applications. We discuss the fundamental principles of parameters and indices used for landform and process analysis and a brief overview of familiar and novel data sources and references mapping geological features. Rather than examining many G.I.S. applications in the literature, we use a case study area in alpine terrain to visualize G.I.S. capabilities for geomorphology using various tools and indices (Obersulzbach Valley, Austria, European Alps). The collection covers a wide range of geomorphology topics. However, it is far from complete. Applications are offered in the following fields:

- (i) Hillslope and gravitational processes
- (ii) Glacial processes
- (iii) Periglacial processes
- (iv) Fluvial processes
- (v) Sediment flux and erosion in mountain areas

Now, with this background, can you list the applications of geoinformatics in geomorphology.

Wherein you can make use of in daily life?

Geomorphological Indices and Land Surface Parameters

Geomorphometry, a highly active research field within geomorphology, defines quantitative analysis of the land surface. It focuses on quantifying land surface parameters (L.S.P.s) and detecting objects in digital elevation data. In turn, geomorphometry as a research discipline provides a theoretical foundation and links G.I.S. and geomorphology. There are two types of geomorphometric analysis: general and specific. The main distinction between the two approaches is whether the object in focus is continuous or discontinuous. Available approaches look at the entire land surface without focusing on specific landforms or boundaries. The goal of particular geomorphometry is to identify and describe discrete landforms and their morphological characteristics. The extraction of these forms from a continuous surface focuses on specific approaches, an issue at the research frontier of geomorphometry.

L.S.P.s are geometrical or statistical characteristics of a land surface that can be extracted directly from a D.E.M. They can be quantified at the local level or through a regional analysis approach. Local parameters are quantified for a single location about its immediate surrounding cells, whereas regional parameters include relationships to further distant cells. Altitude, aspect, slope, and curvature are the most common basic L.S.P.s and are examples of local parameters. Regional parameters include aspects of surface flow, which are used to model hydrological conditions, calculate viewsheds, and calculate solar radiation. Examples of hydrological L.S.P.s are flow direction, flow accumulation, and drainage networks architecture. Relating L.S.P.s to the three fundamental concepts in geomorphology, (i) form, (ii) process, and (iii) material, we could identify curvature and slope as principal descriptors of form, altitude, slope, and contributing drainage area as influential factors of process activity (in case of fluvial and gravitational processes) and surface roughness as an indicator of surface material characteristics.

Numerous topographic or geomorphological indices have been developed to study geomorphological forms and process configurations based on these basic parameters. Geomorphological indices are composites of primary attributes that describe or characterize the spatial variability of specific processes or landforms in the landscape and can be used for landform and process analysis or landscape comparison. These indices are used in various applications, including erosional process modelling, hydrological modelling, and digital soil mapping, to name a few. Many geomorphologic indices were developed before the advent of G.I.S. due to classical geomorphological works from the early days of quantitative geomorphology. On the other hand, G.I.S. tools make it easier to quantify these parameters and, when combined with D.E.M.s, allow for rapid application of these indices over large areas.

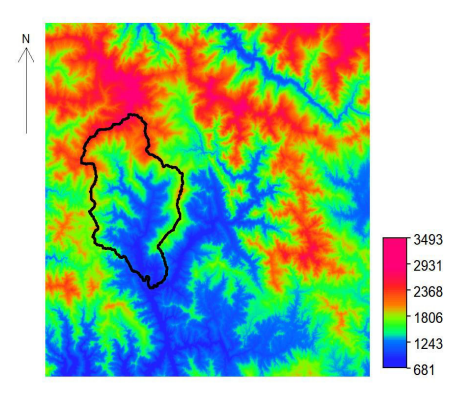
However, it should be noted that some indices are associated with a specific spatial scale, and their application is limited to large scales. They can be used to compare drainage basin characteristics or landform assemblages (e.g., drainage density, hypsometry, elevation relief ratio). Other indices can be applied on several scales, for example, terrain or surface roughness.

Data Sources

Digital Elevation Model

Over the last few decades, a plethora of gridded elevation data has been generated from various sources. The scope and resolution of such datasets have grown in size as computing power, and digital storage capacity has increased. D.E.M.s with solutions ranging from 1 to 90 m are commonly used in modern geomorphological studies. Low-resolution D.E.M.s (cell size 30 m) are widely used for large-scale modelling. The extensive, often global coverage of low-resolution D.E.M.s allows large-scale analyses and comparisons between research areas worldwide. Medium to high-resolution datasets (cell size<30 and 1 m) are typically national grids with a more limited extent and are a good choice for regional modelling of different L.S.P.s. Submeter resolutions are produced mainly by individual campaigns and spatially limited to single

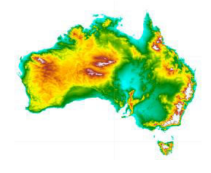
catchments or landscape patches. Such data sets are inevitable for detailed weathering processes, soil erosion, and rock wall retreat analyses.





Acquisition techniques vary and comprise active (radar, LiDAR) and passive (optical) remote sensing. While terrestrial and airborne LiDAR dominated the acquisition of high-resolution elevation models over the last two decades, photogrammetry has experienced a renaissance due to affordable drone technology and very high-resolution D.E.M.s from S.F.M. techniques.

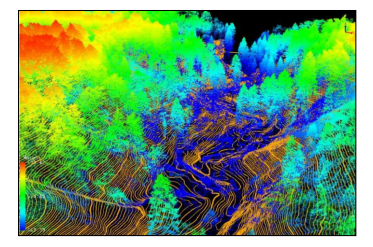
Fig.1.22 DEM-H: Australian SRTM Hydrologically Enforced Digital Elevation Model



(Source: https://developers.google.com/earth-engine/datasets/)

UNIT 1 - CONCEPTUAL FRAMEWORK-INTERFACE GEO INFORMATICS WITH GEOSCIENCES, BASIC GEOMORPHIC PROCESS, AND FEATURES Page 20 of 118

Fig. 1.23 UAV LIDAR Survey Over Forest and Mountains Area, Automatic Points Cloud Classification and Terrain Extraction



(Source: https://developers.google.com/earth-engine/datasets/)

Optical Imagery

Satellite imagery

Geomorphologists have been using remotely sensed imagery since it became available during the first half of the 20th century. Carl Troll was one of the first physical geographers who While traditional aerial photography is still widely used for local studies, satellite remote sensing has emerged as an essential tool.

When you're looking at a larger area with the launch of the first Landsat satellite in 1972, spacebased earth observation became a reality. It was now possible to continuously survey large areas from space, returning to the exact location in 18 days—systematically used aerial imagery for the emerging field of geomorphology. Since then, the lower earth orbit (160–2000 kilometres on top of the ground) has become filled with satellites from totally different agencies and the enormous fleet of satellites launched by the U.S.A. National physics and area Administration (NASA) since the 1970s, many alternative federal space agencies and personal corporations launched their earth observation missions, for example, the SPOT 1-7 satellites (launched between 1986 and 2014) by CNES (France), the I.R.S. family of satellites (established between 1988 and 1996) operated by ISRO (India), the World-View 1–4 satellites (Digital Globe) (launched between 2007 and 2016), and watcher 1–3 satellites by E.S.A. (launched between 2015 and 2017), to call solely many.

For geomorphological applications, the temporal resolution of satellite images is probably at the least as crucial because of the ever-increasing spatial decision of newly released missions. Each long-term collection of satellite imagery and brief revisit instances of the equal locality are critically essential to detect geomorphological changes. However, the decade's increasing

computational electricity political choices have boosted using satellite images off sensing merchandise in geosciences.

The possibility for geomorphological investigations to profit from the vast array of remote sensing products is enormous. The detection of glacial changes from space is one of the most well-known geomorphology applications. Still, multitemporal satellite imagery has also been applied to landslide research, fluvial geomorphology, and coastal erosion. The ability of satellite imagery to (a) pinpoint geomorphological features in remote areas and (b) determine the rates of specific methods from space is beyond the scope of this text; the example below will highlight the ability of satellite imagery to (a) pinpoint geomorphological features in remote areas and (b) determine the rates and (b) determine the rates of specific methods from space.

Sentinel-2A's high Spatio-temporal resolution allows it to detect a geomorphological change in remote places, despite potential distortion from dense cloud cover. In early 2016, a rock avalanche erupted on the Cerro Alto San Juan's northeastern flank, near the Argentina-Chile border (Fig. 3.3). Around 5200 m, the clump separated and fell onto the massif's enormous glacier. The rock avalanche deposit is approximately 1 km2 (length >2000 m 500 m width). Repeated Sentinel-2A imagery narrows the detachment down to the period between 22 January 2016 and 04 February 2016. Comparison with an image obtained on 26 January 2017 shows how the debris is transported 50–100 m on top of the moving glacier.

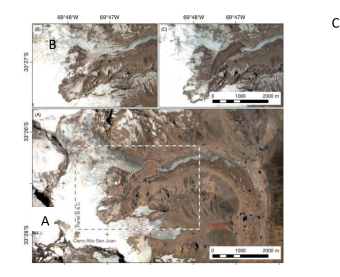


Fig.1.24 Observation of geomorphological processes in remote regions: Multitemporal Sentinel 2A optical imagery (10 m ground resolution) of a rock avalanche at the Cerro Alto San Juan massif on the border of Argentina and Chile. (A) Image acquired on 26 January 2017 showing the rock avalanche in clear conditions. (B) Image obtained on 22 January 2016, shortly before the rock avalanche detached. (C) Image acquired on 04 February 2016 showing the freshly deposited material on the glacier. Image courtesy of E.S.A.

Uncrewed aerial vehicles and structure from motion

Aerial photography still beats satellite pictures in terms of ground resolution. However, the costintensive data collecting from small planes or helicopters is a crucial drawback of traditional aerial photography. Aerial photography has seen a resurgence in geosciences due to technological developments over the last decade. Uncrewed aerial vehicles (UAVs), commonly known as drones or multicopters, are low-cost and straightforward to use. For field operations, global positioning systems (G.P.S.s) have become a standard requirement. High-accuracy positioning data is provided by modern G.P.S. receivers paired with correction signals transmitted via mobile communications. Furthermore, every smartphone, which appears to be nearly omnipresent today, has a low-resolution location.

Ground-penetrating radar, seismic, resistivity and E.M., and gravity are the most often utilized geomorphology techniques). Because most geophysical systems have their data format and many methods send data along a survey line, transferring subsurface data often necessitates converting depth data into a point or line data before processing it in G.I.S. software.

Digital Geomorphological Mapping

Map Creation

Manipulation and analysis of numerous types of geomorphological information, such as delineation, measurement, mathematical operations, and others, and the design and production of maps, are all feasible using G.I.S. software. Furthermore, the logical storage structure of geomorphological data allows for the quick creation of derivative maps with a specific theme, such as process domains, surface processes, surface material, or something else entirely. Geomorphological maps can be made with data collected from various sources: field data and digital data sources such as aerial photography, satellite photos, and D.E.M.s. Field mapping is greatly aided by the use of GPS-enabled mobile devices such as tablets or handheld P.C.s. Field mapping software, typically a G.I.S., allows direct observations into a georeferenced database system, then uploaded to a desktop G.I.S. for map generation. Automated or semi automated mapping enables more objective and repeatable data, but it is often less accurate than hand mapping. Feature extraction techniques applied to satellite/aerial images and other D.E.M.s and derivatives are used. The representation of a landform on an image is dependent upon (i) the landform itself, (ii) the data source, and (iii) the visualization method (Otto and Smith, 2013; Smith, 2011). Smith and Wise (2007) identified three main controls on the representation of landforms on images:

- 1. Relative size: the size of the landform close to the spatial resolution
- 2. Azimuth biasing: the orientation of the landform concerning solar azimuth
- 3. Landform signal strength: the tonal/textural differentiation of the landform procedures

As a result, the detectability of a landform is determined by its relative reflectance regarding surrounding features. D.E.M.s are used to visualize intrinsic information in many ways, such as relief shading, gradient (slope angle), and curvature categorization.

Compound and often artistic symbols are used to depict the complicated content of geomorphological maps. For cartographic design and map generation, G.I.S. software includes creating unique characters expressing geomorphological characteristics and functions. Smith et al. (2013) found that digitally produced maps are easily distributed in various media, ranging from print maps to online web services. They make full use of the data organization structure and georeferencing of the data. In addition, the standard PDF (Portable Document Format) has been enhanced to become a GeoPDF for the display and distribution of referenced map data.

Hillslopes and Gravitational Processes

The length and relief of hillslopes contain information on forcing at various scales and play a vital role in the universal soil loss equation for estimating soil erosion and slope susceptibility for shallow landslides. Glacial landscapes have longer hillslopes and higher relief than fluvial landscapes. We calculated both hillslope length and relief with TauDEM and observed this trend only in different cirques. However, less dissected terrain can generally be expected to have longer hillslopes (Fig. 1.25).

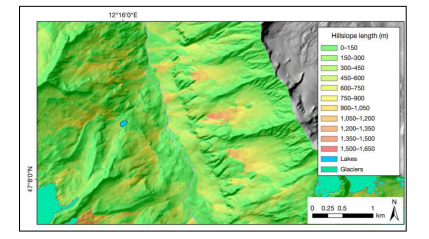


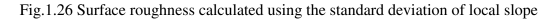
Fig.1.25 Hill Slope Length Index on Western Valley Flank

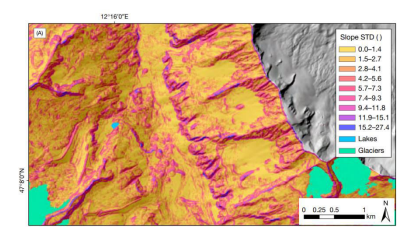
(Source: https://developers.google.com/earth-engine/datasets/)

Glacier Environments

G.I.S. is helpful for understanding and visualizing glaciers and glacially carved landscapes (see the G.I.S. for Glaciers chapter). Glacial geomorphologists use geographic information systems (G.I.S.) to integrate multi-source data, manage multiscale investigations, uncover spatial and temporal linkages and patterns in geomorphological data, and link landform data with numerical models for model calibration and verification.

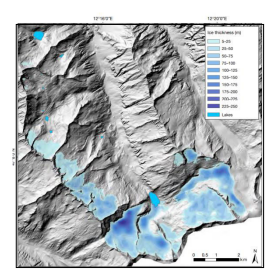
Geospatial information systems (G.I.S.) are appropriate for processing and visualizing relevant data. G.I.S. can be used to view glacier extents that have been manually mapped or to run automatic mapping methods based on D.E.M. and spectral data. The altitude of the equilibrium line (E.L.A.), the imaginary border between accumulation and ablation area crucial for mass balance assessment, can be computed using several approaches such as the accumulation area ratio if the glacier extent is known (A.A.R.).





(Source: https://developers.google.com/earth-engine/datasets/)

Fig.1.27 Ice thickness modelling using the model GlabTOP2 applied to the glaciers



(Source: https://developers.google.com/earth-engine/datasets/)

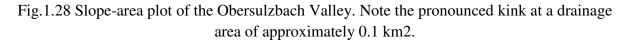
Periglacial Environment

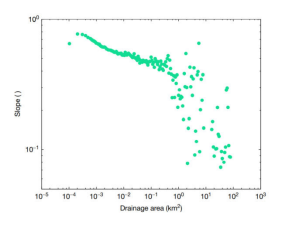
Within periglacial geomorphology, G.I.S. has been used to model and visualize permafrost distribution since the early 1990s. The PERMAKART model is based on empirical

geomorphological evidence of permafrost occurrence (e.g., the lower limit of an active rock glacier, the basal temperature of snow) and incorporates classic topo climatic parameters such as altitude and aspect, in addition to perennial snow avalanche deposits (protecting the ground surface from radiation). These L.S.P.s are utilized as proxies for air temperature and solar radiation, two crucial elements in the production of mountain permafrost, respectively.

Fluvial Environment

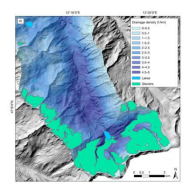
Fluvial environment analysis is a critical task in G.I.S. applications, not only in geomorphology but also in hydrology and ecology. This is since river networks are the backbone of most humid and semi-arid terrain types around the world. pre-glacial fluvial morphology even determines the course of today's glacier valleys. As a result, the fluvial catchment is the basic unit for geomorphological and environmental assessments. The structure of river networks manifested in basins and watersheds is often employed to split the land surface.





(Source: Otto et al, 2017)

Fig. 1.29 Drainage density calculated for catchments of Strahler order 2.



(Source: Otto et al, 2017)

Sediment Flux and Erosion in Mountain Areas

The analysis and quantification of sediment flux are also done using G.I.S. techniques. The issue of connectedness is a focus in GIS-based sediment flux studies. The effectiveness of sediment flux depends on the coupling of geomorphological processes and catchment connectivity, which substantially impacts the sensitivity of geomorphological systems to changes. G.I.S. tools may be used to visualize and quantify catchment connectivity in a variety of ways.

1.3 SUMMARY

In the present unit, you have been introduced to the interface of geoinformatics in Geoscience and Geomorphological processes and landforms. Let us now summarise what we have studied in the team:

G.I.S. analysis is intrinsically intertwined with modern quantitative geomorphological research. The availability of high-resolution and global data on the land surface has aided recent fundamental achievements in the area and opened up new study avenues. Pure visualization approaches, landform classification, land surface and hydrological analysis, process and erosion modelling, and topographic change detection are examples of G.I.S. applications in geomorphology. Critical characteristics of G.I.S. used in geomorphology include statistical analysis and spatial interpolation of field data and graphical visualization and map construction.

The capabilities of geomorphological analysis using G.I.S. will be enhanced by increasing the resolution of both D.E.M. and picture data, free access to local and worldwide data sets, and low-cost technologies to generate high-resolution surface information. However, there are issues with scale and the application of tools and parameters built using lower-resolution data.

1.5 GLOSSARY

1. Azimuth- The azimuth is the angle between North, measured clockwise around the observer's horizon.

2. Denudation- It is the name for the processes of erosion, leaching, stripping, and reducing the mainland.

- 3. Drone- Uncrewed aerial vehicle.
- 4. Diastrophic- is a condition with many severe skeletal abnormalities.

5. Endogenetic- The internal process of the Earth.

6. Epeirogenetic- Is upheavals or depressions of land exhibiting long wavelengths and little folding apart from broad undulations.

7. Exogenetic- Processes that operate on or close to the surface of the Earth.

8. Fluvial- Process of the river.

9. Geomorphology- A branch of geography deals with physical environments.

10. Geoscience- The study of the Earth.

11. Hypsometry- The science of measuring the stage of the river.

12. Orogenetic- Mechanism of mountain building.

13. Periglacial- The area is located near the glacier.

14. Photogrammetry- the science and technology of making measurements using photographs.

15. Rupture- is the visible offset of the ground surface when an earthquake rupture along a fault affects the Earth's surface.

16. Tangential- One kind of a force.

17. Weathering- The breaking down or dissolving of rocks and minerals on Earths surface.

18. Warping- Warping is (geology) the deformation of the Earth's crust over a large area.

1.6 ANSWER TO CHECK YOUR PROGRESS

1) Write the fields of Geoscience.

2) List two primary geomorphological process

3) List some bioinformatic tools.

1.7 REFERENCE

- An integrated spatial research tool geoinformatics An integrated spatial research tool. MiscellaniaGeographica vol.11, pp.323-331. English translation by J. M. Kwiatowska (www.wgsr.uw.edu. pl/pub/uploads/mcg04/350ledzki.pdf) Oledzki, J. R. (2004).
- Geographic information systems in geomorphology. In: Gregory, K. J. and Goudie, A. S. (eds.) The SAGE handbook of geomorphology. London: SAGE Oguchi, T. and Wasklewicz, T. A. (2011).
- Geomorphology published by Pravalika Publication, Dr Singh. S (2019).

- Geographic information systems in geomorphology. In: Gregory, K. J. and Goudie, A. S. (eds.) The SAGE handbook of geomorphology. London: SAGE Oguchi, T. and Wasklewicz, T. A. (2011).
- https://developers.google.com/earth-engine/datasets/
- https://www.google.com/
- https://www.researchgate.net/
- Otto, Jan-Christoph&Prasicek, Günther&Blöthe, Jan &Schrott, Lothar. (2017). GIS Applications in Geomorphology. 10.1016/B978-0-12-409548-9.10029-6

1.8 TERMINAL QUESTIONS

- 1) What is the Geomorphological process?
- 2) How is Geosciences related to Geomorphology?
- 3) What is the exogenetic landform?
- 4) How can you make an elevation map?

UNIT 2 - GEOMORPHIC APPLICATIONS: PRINCIPLES OF RECOGNITION ELEMENTS FOR TERRAIN EVALUATION, MAPPING OF TERRAIN, AND CLASSIFICATION OF LANDFORMS, INTERPRETATION EROSIONAL OF AND DEPOSITIONAL LANDFORMS. AND **INTERPRETATION OF DRAINAGE SYSTEMS**

- 2.1 OBJECTIVES
- 2.2 INTERPRETATION

2.3 GEOMORPHIC APPLICATION: PRINCIPLES OF RECOGNITION ELEMENTS FOR TERRAIN EVALUATION, MAPPING OF TERRAIN, CLASSIFICATION OF LANDFORMS, INTERPRETATION OF EROSIONAL AND DEPOSITIONAL LANDFORMS, INTERPRETATION OF DRAINAGE SYSTEMS

- 2.4 SUMMARY
- 2.5 GLOSSARY
- 2.6 ANSWER TO CHECK YOUR PROGRESS
- 2.7 REFERENCES
- 2.8 TERMINAL QUESTIONS

2.1 OBJECTIVES

After studying this unit, you should be able to:

- Quickly identified the types of terrain.
- The purpose of the terrain evaluation.
- Modifies techniques to evaluate the terrain.
- Classified all types of erosional and depositional landforms.
- Various kinds of landforms and their interpretation.
- Knowledge about the drainage system and pattern.
- Multiple approaches to study the drainage basin.

2.2 INTRODUCTION

Applied Geomorphology is a sub-branch of geomorphology that deals with the terrain and its appraisal for specific purposes. For land development, a thorough assessment of the landscape is critical. Use planning because it reflects the suitability of the land; for example, Agriculture favours' flat fertile places with minimal aesthetic value. Residential and recreational developments prefer the charm. Hilly or rocky terrain is close by. An area's land use depends on the terrain qualities.

The mechanism of the operation(erosional and depositional work) of exogenetic processes that the mode of operation of each geomorphic process is different from other process and hence the landforms produced by each process may be differentiated if we accept the mono-process concept, e.g. dissected by streams, scoured by wind, glaciated by glaciers etc.

2.3 GEOMORPHIC APPLICATIONS: PRINCIPLES OF RECOGNITION ELEMENTS FOR TERRAIN EVALUATION, MAPPING OF TERRAIN, CLASSIFICATION OF LANDFORMS, INTERPRETATION OF EROSIONAL AND DEPOSITIONAL LANDFORMS, INTERPRETATION OF DRAINAGE SYSTEMS

Terrain evaluation entails two steps: first, analysis, which requires simplifying a complicated phenomenon such as the natural geographic environment, and second, categorization, which involves organizing data. Separating one area from another and describing each; and the third assessment: manipulation, interpretation, and evaluation data analysis for practical purposes. The goal of terrain evaluation is to determine the worth of a specific location.

The method of terrain evolution comes under two groups- (i) The landscape method and (ii) The parametric method. The landscape approach defines a land unit as an area or collection where a recurring pattern of topography, soils, and vegetation can be identified. Aerial pictures and satellite images can be utilized to understand this strategy. On the other hand, the parametric method is defined as the classification and subdivision of land-based on selected attribute values. The first is more subjective, while the second is more objective yet complementary rather than antagonistic.

Many experts from India and beyond have evaluated terrain for various reasons, including land use in general, agricultural land use, urban land use, settlement rationalization, transportation and communication, etc.

Remote Sensing and GIS Technique

Terrain analysis and land-use studies have both used RS and GIS approaches. The Digital Elevation Model (DEM) is a data file that comprises surface elevation data over a particular area and relief detail, drainage features, and three-dimensional views. It is widely used for terrain assessment. Only from stereo pare image we can get DEM. A satellite survey examined before deploying a seismic land party can map survey risks by differentiating surface features in detail. A DEM, for example, is especially effective for recognizing structure at scales of 10 m and more considerable. It can find escarpments and highlight other features with a similar elevation signature, whether flat (as in clay pans, sabkhas, floodplains, swamps, and marshes) or variable (as in clay pans, sabkhas, floodplains, wetlands, and marshes) (such as wadis, dunes and glacial moraine). Radar photography illuminates surface microstructure or texture information at a smaller scale of millimetres to decimeters by separating diffuse and specular reflections. This provides information about rock structure, fractures and ripples. In addition, different mineral types have entirely different responses in the infrared, so those bands are included in studies of lithology or changes in lithology. In most situations, the remote sensing study contains data from one or more satellites, ground observations and maps, including infrastructure and subsurface geology where available. This necessitates meticulous integration utilizing a geographic information system (GIS). All of the data is integrated into a standard 3D workspace as part of the GIS process. An image from a radar satellite, for example, can be overlaid with a combination of visible and infrared bands and the traverse and observations of a ground survey mapped in a shared space. The user can also "fly" across the area using GIS software, which allows them to look at the combined data from any viewpoint. The GIS system can show risk information in an easy-to-understand style by merging sensed data with physical models such as wave propagation and source and receiver coupling to various surface materials and logical criteria such as safe slope angle for vehicles.

Landuse change detection (urbanization, deforestation, flooding, and so on), geomorphic feature recognition (landforms, relief, slope, drainage pattern, and so on), and surface water potential zone identification, among other things. The satellite image has a high level of approval and has

already been used. Topographical sheets and a satellite image have been taken for terrain evaluation and land-use mapping.

Surface feature	Type of satellite data	Impact on seismic data quality	Impact on logistics
Loose sand dunes	DEM, VIS- MIR	Elevation statics, strong attenuation, trapped surface-wave modes	Severe limitation of access for vibrators, preparation of track required
Swamps, marshes	DEM, VIS- MIR, Radar	Resonance, mud roll, substantial velocity statics	If wet, no access for vibrators and vehicles, hand carry recording equipment
Dense forest	DEM, VIS	Often strong, low- frequency surface wave noise	Limited vibrator and vehicle access in dense forest
Pine forest on glacial moraines	DEM, VIS- MIR	Low seismic velocity and high attenuation in dry glacial till	Limited vibrator and vehicle access in dense forest
Sabkha	DEM, VIS- MIR, Radar	Resonance, mud roll, velocity statics, high attenuation	Severe risk of access for vibrators and vehicles
Clay pans	DEM, MIR	Resonance	If wet, no access for vibrators
Hard rock outcrop	MIR, SWIR, Radar	Baseplate point loading, poor receiver coupling	Limited risk of access for vibrators
Wadis, drainage patterns	DEM, VIS- MIR, Radar	Ground water table for P- wave statics, poor coupling in wadis	No risk for vibrator or vehicle access
Calich e , mineralization horizons	MIR, SWIR, Radar	Narrow-band resonance, strong absorption	No risk for vibrators and vehicles
Escarpments	DEM	Noise from scattered surface waves	No access for vehicles beyond 25 % slope, severe risk for 15 to 25 % slope
Lateral lithological boundaries	VIS-TIR	Noise from scattered surface waves	No risk for vibrators or vehicles unless escarpment present
Rough surface	DEM, Radar	Baseplate point loading, poor receiver coupling	Severe risk of tire damage for vehicles

Table.2.1A chart showing various types of DEM data and its uses

(Source: https://researchgate.net)

Photogrammetric analysis procedures can range from obtaining approximate distances, area and elevation using hardcopy photographic products, unsophisticated equipment and simple geometric concepts generating precise DEMs, orthophotos and thematic GIS data.

Various statistical techniques have been utilized to quantify regional disparity, such as the Z-score, composite index, Kendall's coefficient technique, and PCA to construct the Village Development Index (VDI). The multivariate approach frequently employs factor analysis. In 1901, Karl Pearson invented principal component analysis. PCA has typically been used to transform a large set of correlated variables into a smaller group of uncorrelated variables known as Principal Components (PC).

Mapping of Terrain

Overlain on a topographic foundation are polygons, labels describing the qualities of a polygon using codes, and onsite symbols (symbolizing things like landslide paths or cliffs). A terrain map depicts a land area organized into units with similar height, slope, landform, rock exposure, and

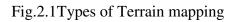
UNIT 2 - GEOMORPHIC APPLICATIONS: PRINCIPLES OF RECOGNITION ELEMENTS FOR TERRAIN EVALUATION, MAPPING OF TERRAIN, AND CLASSIFICATION OF LANDFORMS, INTERPRETATION OF EROSIONAL AND DEPOSITIONAL LANDFORMS, AND INTERPRETATION OF DRAINAGE SYSTEMS surficial material type and thickness. Terrain mapping differs from topographic baseline mapping, which is done through Terrain Resource Information Management (TRIM). There are three types of terrain mapping:

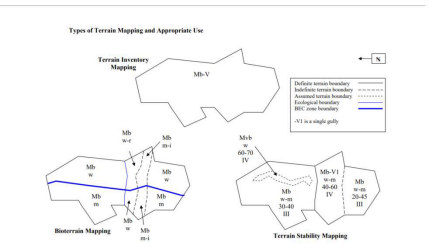
Terrain inventory Mapping: Terrain inventory mapping is a multi-purpose inventory that describes the characteristics and spatial distribution of:

- Surficial materials, the surface materials on top of bedrock
- Landforms, the surface expression or 3D shape of surficial materials
- Geomorphological processes, the mechanisms that continue to deposit and modify surficial materials
- Geomorphological features in the landscape

Terrain stability Mapping: The susceptibility of a terrain polygon to slope failure is known as terrain stability or slope stability. Landforms, surficial material, geomorphological features and processes are all described in Terrain Stability Mapping, which also scores each terrain polygon on a qualitative scale to indicate relative stability.

Bio terrain Mapping: Bio terrain mapping is frequently used as a component of an interdisciplinary terrestrial or projected ecosystem mapping product that uses the same polygon linework but can also be used as a stand-alone product. Surficial materials, landforms, and geomorphic processes are outlined with an ecological lens on bio terrain map units.





(Source: <u>www.gov.bc.ca/</u>)

Contour lines create a line connecting sites with an identical height above or below a standard level, which aids in the visualisation of surface topology. This is important for locating good

UNIT 2 - GEOMORPHIC APPLICATIONS: PRINCIPLES OF RECOGNITION ELEMENTS FOR TERRAIN EVALUATION, MAPPING OF TERRAIN, AND CLASSIFICATION OF LANDFORMS, INTERPRETATION OF EROSIONAL AND DEPOSITIONAL LANDFORMS, AND INTERPRETATION OF DRAINAGE SYSTEMS project locations, such as evaluating water storage capacity or estimating the volume of excavation work. Existing tools and functions in ArcGIS Pro can build contour lines, depending on the input and output data.

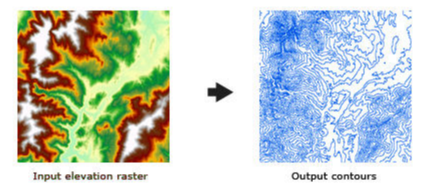


Fig. 2.2 A contour map is generated by using DEM

(Source: desktop.arcgis.com)<u>https://www.google.com/imgres</u>? imgurl=https://desktop. Arcgis . com/de/arcmap/10.3/tools/3d-analyst-toolbox/GUID-3DD18411-6159-457B-AFF8-2A457C5D 123B-web.png&imgrefurl=https://desktop.arcgis.com/en/arcmap/10.3/tools/spatial-analyst-tool box /how-contouring-works.htm&h=183&w=405&tbnid=oaJxel8IJJ6rYM&tbnh= 151&tbnw = 334 &osm=1&hcb=1&source=lens-native&usg=AI4_-kT7jOVywREg9 1IOTGIEQRSTFIz M5 Q &docid=TTQi_ sMG8mhepM#imgrc=fTLWZavNIXSU7M&imgdii=oaJxel8IJJ6qYM

LIDAR Contour Mapping is a quick and cost-effective source of high-accuracy, high-density elevation data for many traditional topographic mapping applications. The technology allows large-area topographic surveys to be done much faster and lower than conventional survey methods. This technology replaces traditional surveying methods, such as stereo imaging and the stereo plotter. Rugged small laser rangefinders (LIDAR), highly accurate inertial reference systems (INS), and the global positioning satellite system are all used in airborne laser contour mapping (GPS). By integrating these subsystems into a single instrument mounted in a small aeroplane or helicopter, it is possible to produce accurate digital topographic maps of the terrain beneath the aircraft's flight path. The elevation data has an absolute precision of 15 cm and a relative accuracy of less than 5 cm. The absolute accuracy of the XY data varies depending on operating parameters such as flight altitude. However, it is often in the tens of centimetres to the range of one meter.

Uses of Terrain Maps

- Manage landslide risk to values such as water quality, high-value habitat, timber resources, utilities and infrastructure
- Plan forest road and cut block locations

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- Manage the risk of sedimentation to values such as water quality, fish habitat, wildlife habitat
- Aggregate resources
- Till prospecting
- Terrain hazard and constraint identification
- Parent materials for soil classification
- Watershed assessment
- Environmental impact studies
- Geological hazard mapping and geological risk assessment

Classification of landforms

The main task of a geomorphologist is to study the evolution and characteristics of erosional and depositional landforms and geomorphological processes operating therein; the entire practice e and exercise of landforms studies may be grouped into three closely linked steps, e.g. (A) main tasks, (B) approaches, and (D) methods.

(A) Main Tasks

The first, foremost task of a student of the science of landforms is (i) to describe the landforms characteristics either subjectively or objectively based on detailed information more available to them (ii) to classify the landforms either genetically or quantitatively, and finally (iii) to explain the evolutionary processes of the concerned landforms.

(i) Description of landforms

Landforms characteristics may be described in various ways depending on the audience in multiple ways depending on the audience to which the description is addressed and the nature of problems needing description and explanation. Generally, landforms description involves (a) subjective description, (b) genetic description and (c) objective scientific description.

(ii) Classification of Landforms

After observing physical landforms and processes and their distribution patterns in the field, an investigator attempts to classify them into identifiable categories. The landforms may be classified on two bases, i.e. (a) quantitative basis (b) genetic basis.

(a) Quantitative classification

It involves numerical data obtained through morphological mapping, field instrumentation, air photographs and satellite imageries interpretation. It is descriptive as it does not consider the mode of origin and nature of the development of landforms, which, no doubt, is an essential aspect of geomorphology. A hillslope profile may be classified based on slope angle and slope plan into summital convex, free-face, rectilinear and basal concave slope. The measurement of slope angles of hillslope profiles in the field facilitates the geomorphologists to classify slopes into (i) level slope (00-0.50) (ii) almost level slope (0.50-10) (iii) very gentle slope(10-20) (iv) gentle slope (20-50) (v) moderate slope(50-100) (vi) moderately steep slope (100-150) (vii)steep slope (150-180) (viii)very steep slope (180 -300) (ix) precipitous to vertical slope(300-450). (b) Genetic classification

It involves dividing landforms assemblage of a given geomorphic region into specific categories based on their mode of origin. For example, a slope can be genetically divided into tectonic slopes, erosional slopes, the slope of accumulation etc.

(iii) Explanation of landforms

The origin and development landforms are explained based on available information derived through their description and classification. The explanation of landscape may be approached through (a) establishing relationships between landforms and climate or between landforms and structure or rock types, (b) through seeking landform origin and development from a historical perspective and (c) through establishing relationships between landforms and processes.

(B) Approaches to Geomorphological analysis

The explanation of morphological characteristics of a given region may be approached in several ways depending on the geomorphologists' spatial and temporal scales and goals. Based on conceptual bases, the geomorphic studies may be approached in two ways, e.g. (i) historical approach and(ii) functional approach.

(C) Research Methods

Explanation of processes and landforms and building of models require data acquisition from various sources. R.J Chorley (1966) has outlined three steps and data acquisition methods, ultimately leading to theoretical work. The integrated approaches to research methods in geomorphology include, according to R.J Chorley, field observations, laboratory observation, office observation and academic work.

(D) There are three alternative routes for a satisfactory scientific explanation of geomorphological problems, e.g. (i) inductive method (ii) deductive method (iii) analytical method, all of which are based on data acquisition, their classification and analysis to come to certain conclusions concerning the nature and genesis of the particular feature, investigated, whether it be a whole continent or one slight slope on a spit.'

Interpretation of erosional and depositional landforms

The erosional work by different processes(e.g. river, wind, groundwater, waves, glacier) is performed through the mechanism of chemical erosion, corrosion or abrasion, attrition, hydraulic action, deflation, plucking polishing, cryoturbation etc.

Erosional landforms of river

 River valleys: The valleys carved out by the rivers are significant erosional landforms. The shape and dimension of fluvially originated valleys change with the advancement of the fluvial cycle of erosion stages. The V-shaped valleys are divided into two types, viz. (1) gorges and (2) canyons.

2)Waterfalls: Waterfalls or falls are caused by sudden descents or short breaks in the longitudinal course of the river due to a host of factors, e.g. difference in topographic relief, fall in the sea level, and related rejuvenation, earth movements etc.

3)Pot Holes: The kettle like small depressions in the rocky beds of the river are called potholes which are usually cylindrical shapes. Potholes are generally formed in coarse-grained rocks such as sandstones and granites.

Except all these, there are many erosional landforms of river viz. structural benches, river terrace, river meanders, oxbow lake etc.

Depositional landforms of river

- 1. Alluvial fans and cones: Alluvial fans and cones due to the accumulation of materials are continuously formed at the base of foothills where there is an abrupt drop in the channel gradient.
- 2. Natural levees: The narrow belt of ridges of low height built by the deposition of sediments by the spilt water of stream on its either bank called natural levees.
- 3. Delta: The depositional feature of almost triangular shape at the mouth of the river debouching either in a lake or sea is called delta.

Erosional landforms of groundwater

They are mainly developed in the karst region.

1)Ladies: The highly corrugated and rough surface of limestone lithology characterizes by low ridges and pinnacles, narrow clefts and numerous solution holes are called lapis.

2) Karst window: It is formed due to the collapse of an upper surface of sinkholes or dolines.

3)Ponores: The vertical pipe-like or passages that connect the caves and swallow are ponores.

Except all these, there are lots of erosional landforms of groundwater in the karst region viz. natural bridge, blind valley, sinking creek, karst valley, caverns, poljies etc.

Depositional landforms of groundwater

All types of deposits in the caves are collectively called speleothems, of which calcite is the common constituent.

Erosional landforms of winds are also prominent features. They are deflation basin, mushroom rock, inselberg, demoiselles, yardang, dreikanter etc.

There are so many depositional landforms of winds, viz-dunes, ripple marks, loess etc.

There are so many erosional landforms in the coastal area, viz. cliff, wave-cut platform, etc., and depositional landforms viz. bars, barriers, spits, etc.

In the higher latitudinal area, there are so many glacial erosional and depositional landforms. The erosional landforms are U shaped valley, hanging valley, cirques, tarn, coles, aretes, horns etc. The depositional landforms are formed due to the setting down of glacial drifts. They are moraines, drumlins etc.

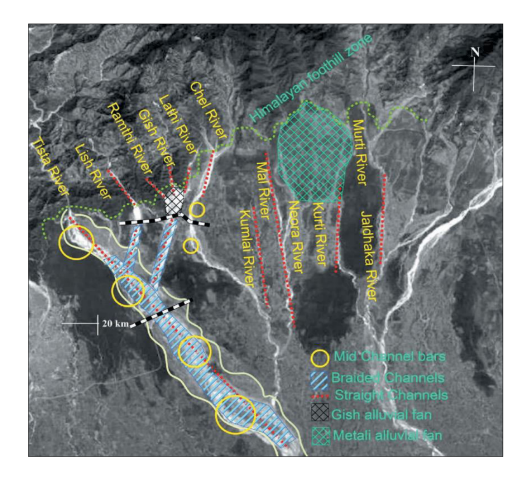
GIS Application in Fluvial Geomorphology and Landscape Change

GIS can be used to describe fluvial geomorphology and river dynamics, linear erosion processes, erosion rates, ancient landscapes changed by fluvial action, flooding zones, and historical anthropogenic alterations to the river landscape and land usage. The usage of geographic information systems (GIS) has been very beneficial for many years; it has been widely used in various disciplinary sectors, providing vital support to research activity and the decisional and programming phases in the planning field. Many geomorphic and Quaternary geology research topics can be solved using this method.

Some morphological and environmental contexts, such as the fluvial one, are particularly suitable for reconstructing historical fluvial landscape and dynamics, experimenting with new tools, useful for constructing detailed geomorphological maps, including semi-automatic extraction of the prominent landforms, or applying morpho-evolutionary models of the river.

The map graphically represents the field-checked results of a detailed geomorphological study using GIS analysis of historical and topographic maps and orthophotos. The fluvial landforms research is backed by field surveys and is based on a quantitative multitemporal analysis of aerial pictures and satellite images performed in a GIS environment.

Fig.2.3Heterogeneous fluvial forms of Eastern Himalayan piedmont zone, India. The fluvial landforms observed like Channel bars, straight channel form, channel avulsion, alluvial fans braided channels are evidence of recent tectonics.

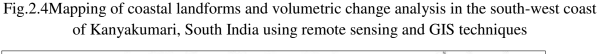


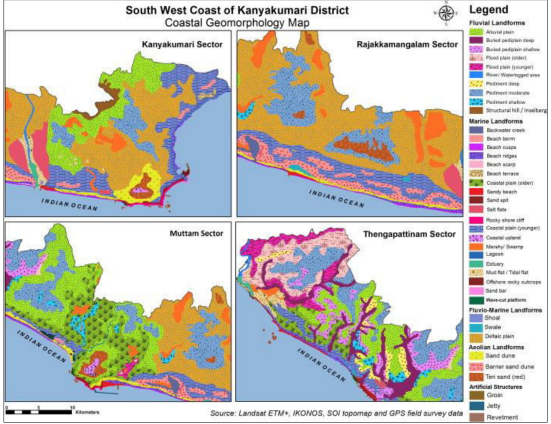
(Source: Suman and Kutubuddin 2019)

GIS Application in Coastal Geomorphology

High-resolution data on the exposure of buildings and infrastructure to coastal erosion were generated using a geographic information system (GIS) for seven-time horizons from now until UNIT 2 - GEOMORPHIC APPLICATIONS: PRINCIPLES OF RECOGNITION ELEMENTS FOR TERRAIN EVALUATION, MAPPING OF TERRAIN, AND CLASSIFICATION OF LANDFORMS, INTERPRETATION OF EROSIONAL AND DEPOSITIONAL LANDFORMS, AND INTERPRETATION OF DRAINAGE SYSTEMS

2100. The results are based on a rigorous analysis of coastal dynamics that takes into consideration historical coastal migration. Using aerial photographs, sea-side infrastructure was digitally traced in a GIS. For extracting coastal landforms, spatial data sources include the Survey of India's topographical map, Landsat ETM+ (30 m) picture, IKONOS image (0.82 m), SRTM, and ASTER DEM datasets have been thoroughly investigated. For assessing volumetric changes of coastal landforms for the period, change detection approaches such as I topographical change detection, (ii) cross-shore profile analysis, and (iii) Geomorphic Change Detection (GCD) employing DEM of Difference (DoD) were used. Data from a GPS-based field survey was used to validate volumetric changes in coastal landforms. Beach landforms such as sandy beach, cusp, berm, scarp, beach terrace, upland, rocky shore, cliffs, wave-cut notches and wave-cut platforms; were mapped based on their evolution.





(Source: Kaliraj*et al.* 2017,LandsatETM+,IKONIOS,SOI topomap and GPS field survey data)

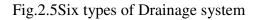
UNIT 2 - GEOMORPHIC APPLICATIONS: PRINCIPLES OF RECOGNITION ELEMENTS FOR TERRAIN EVALUATION, MAPPING OF TERRAIN, AND CLASSIFICATION OF LANDFORMS, INTERPRETATION OF EROSIONAL AND DEPOSITIONAL LANDFORMS, AND INTERPRETATION OF DRAINAGE SYSTEMS

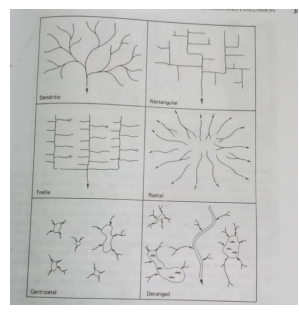
Interpretation of drainage system

The origin and subsequent evolution of any drainage system in a region are determined and controlled by two main factors, viz. (i) nature of initial surface and slope and (ii) geological structure. Streams or drainage systems are divided into two broad categories based on the adjustment of the streams to the initial surface and geological structure, e.g. (i) sequent stream (2) in the subsequent stream.

This drainage pattern and texture seen on aerial and space images indicate landform and bedrock type and suggest soil characteristics and site drainage conditions.

Six of the most common drainage patterns are illustrated in Fig. 2.5. The dendritic drainage pattern is a well-integrated pattern formed by the mainstream. Its tributaries branching and rebranching freely in all directions and occur on relatively homogenous materials such as horizontally bedded sedimentary rock and granite. The rectangular drainage pattern is a dendritic pattern modified by structural bedrock control. The tributaries meet at right angles and are typical of a flat-lying massive sandstone formation with a well-developed joint system. The trellis drainage pattern consists of streams having one dominant direction, with a subsidiary focus of drainage at right angles, and occurs in areas of folded sedimentary rocks. The radial drainage pattern is formed by streams that radiate outward from a central location as typical of volcanoes and domes pattern (drainage is directed toward the mainpoint) and occurs in limestone sinkholes and glacial areas kettle holes, volcanic craters, and other depressions. The deranged drainage pattern is a disordered pattern of aimlessly directed short streams, ponds, and wetland areas typical of ablation glacial till area.





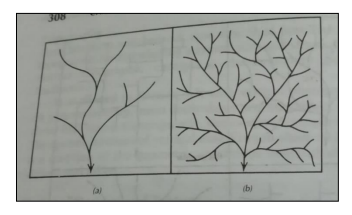
(Source: Thomas M. Lilesand Ralph W. Kiefer, Jonathan W. Chipman, Remote sensing and image interpretation)

UNIT 2 - GEOMORPHIC APPLICATIONS: PRINCIPLES OF RECOGNITION ELEMENTS FOR TERRAIN EVALUATION, MAPPING OF TERRAIN, AND CLASSIFICATION OF LANDFORMS, INTERPRETATION OF EROSIONAL AND DEPOSITIONAL LANDFORMS, AND INTERPRETATION OF DRAINAGE SYSTEMS

The previously described drainage patterns are all erosional drainage patterns resulting from the erosion of the land surface; they should not be confused with depositional drainage features that are remnants of the mode of origin of landforms such as alluvial fans glacial outwash plains.

Coupled with the drainage pattern is the drainage texture. Fig. 2.6 shows coarse-textured and fine-textured drainage patterns. Coarse textured drainage patterns develop where the soils and rocks have good internal drainage with little surface runoff. Fine-textured drainage patterns develop where the dirt and rocks have poor internal drainage and high surface runoff. Also, fine-textured drainage patterns create soft, easily eroded rocks, such as shale, whereas coarse-textured patterns develop on hard, massive rocks, such as granite.

Fig. 2.6 Illustrative drainage pattern : (a) coarse-textured dendritic pattern;(b) fine textured dendritic pattern



(Source: Thomas M. Lilesand, Ralph W. Kiefer, Jonathan W. Chipman, Remote sensing and image interpretation)

Gullies are small drainage features that may be as small as ammeter wide and a hundred metreslong. Gullies result from erosion of unconsolidated material by runoff and develop where rainfall cannot adequately percolate into the ground but instead collects and flows across the surface in small rivulets. These initial rivulets anlarge and take on a particular shape characteristic of the materials in which they are formed. As illustrated in Fig.2.7, short gullies with V-shaped cross sections tend to develop in silty soils; and long gullies with gently rounded cross sections to develop in silty clay and clay soils.

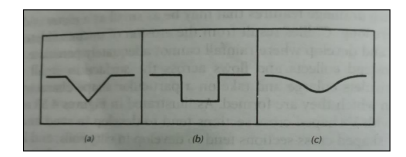


Fig 2.7 Illustrative gully cross sections: (a) sand and gavel;(b) silt; (c) silty clay or clay

(Source: Thomas M. Lilesand, Ralph W. Kiefer, Jonathan W. Chipman, Remote sensing and image interpretation)

2.4 SUMMARY

In the present unit, you have been introduced to the concept of terrain evaluation and terrain mapping, classification of landforms, various types of erosional and depositional landforms and interpretation of drainage systems. Let us now summarise what we have studied in the unit:

- The term *terrain evaluation* is used to denote the assessment of terrain properties as a whole, whether over large or small areas, that apply to any given purpose.
- DEM, typographical sheets and a satellite image are usually used to analyse the nature of the terrain, and GIS applications help create a model such as a contour map. Slope map etc.
- The terrain evaluation is helpful for planning, interpret the land use and land cover.
- There are two types of landforms (i) erosional landforms and (ii) depositional landforms.
- The agent of the exogenetic forces like river, wind, glacier, groundwater has their own erosional and depositional landforms.
- GIS and remote sensing can be used to analyse all types of landforms with a different methods.
- Geomorphological map, morpho-evolutionary model, orthophoto, LANDSAT ETM+ picture, SRTM are used to interpret fluvial morphology and coastal morphology.
- The drainage system of any region depends on the geological structure of this region.
- There are mainly six types of the drainage system.
- Drainage patterns are dependent on the geological structure of the region.
- Mapping of drainage patterns is essential for road construction, risk zonation map, soil seepage etc.

2.5 GLOSSARY

- Anthrpogeneic Human activity.
- Bifurcation The division of something into two branches or parts.
- Evaluation The making of a judgement about the amount, number, or value of something; assessment.
- Global Positioning System The Global Positioning System, originally Navstar GPS, is a satellite-based radionavigation system.
- Orthophoto It is an aerial photograph that has been geometrically corrected.
- Surface Runoff Surface runoff is water from rain, snowmelt, or other sources that flows over the land surface.
- Sinuosity A bends, especially in a stream.
- Terrain The vertical and horizontal dimensions of a land surface.

1.6 ANSWER TO CHECK YOUR PROGRESS

- 1) List the three types of terrain mapping.
- 2) List the depositional landforms of the river.
- 3) List the six types of the drainage system.

2.7 REFERENCES

- Geomorphology published by Pravalika PublicationDrSavindra Singh (2019).
- <u>http://creativecommons.org/licenses/by/4.0/</u>
- https://doi.org/10.1080/19475705.2017.1294114
- International Journal of Current Research Vol. 3, Issue, 7, pp.296-301, July 2011.
- Langat, P.K.; Kumar, L.; Koech, R. Monitoring river channel dynamics using remote sensing and GIS techniques. Geomorphology 2019, 325, 92–102.
- Remote sensing and image interpretation published by John Willey & Sons, Inc Thomas M. Lilesand, Ralph W. Kiefer, Jonathan W. Chipman (2018).
- The Egyptian Journal of Remote Sensing and Space Science Vol.20, Issue 2, December 2017, Pages 265-282.

2.8 TERMINAL QUESTIONS

- 1) Write the uses of terrain maps.
- 2) What are the methods to assess coastal geomorphology?
- 3) How to manage gully erosion?
- 4) Write the geological characteristics of the Radial Drainage pattern.

UNIT 3 - HYDROGEOMORPHOLOGICAL APPLICATIONS-HYDROLOGIC FEATURES AND THEIR ELEMENTS. SURFACE WATER AND GROUND STUDIES. TECHNIQUES FOR INTERPRETATION TARGETING GROUNDWATER POTENTIAL ZONES, DELINEATION OF WATERSHED. WATERSHEDPRIORITIZATION AND MANAGEMENT

- 3.1 OBJECTIVES
- 3.2 INTRODUCTION

3.3 HYDROGEOMORPHOLOGICAL APPLICATIONS-HYDROLOGIC FEATURES AND THEIR ELEMENTS, SURFACE WATER AND GROUND STUDIES, INTERPRETATION TECHNIQUES FOR TARGETING POTENTIAL GROUNDWATER ZONES, DELINEATION OF THE WATERSHED, WATERSHED PRIORITIZATION AND MANAGEMENT

- 3.4 SUMMARY
- 3.5 GLOSSARY
- 3.6 ANSWER TO CHECK YOUR PROGRESS
- 3.7 REFERENCES
- 3.8 TERMINAL QUESTIONS

3.1 OBJECTIVES

After studying this course you should be able to:

- Landform characteristics (nature of landform occurrence, lithology, structure, interconnection with other units, etc.) and sub-surface geology are used to assess the relationship of geomorphic units with their groundwater potential.
- Hydro geomorphology describes and assesses the environment where water circulates, providing the information needed to comprehend the situation and make the best decisions possible.
- The hydrogeomorphic approach is based on a quantitative examination of drainage basins, suggesting that certain unchanging drainage basin characteristics can be associated with a basin's hydrologic response.
- Development and application phases of the HGM Approach.
- The application of hydrogeomorphology can be seen in the planning and management of various activities on the earth surface.
- Water budgets at the regional, subregional, and municipal levels.
- Trends in recharge, groundwater storage, and outflow to streams or other surface-water bodies as influenced by human and environmental factors are documented.
- We are developing methods for assessing groundwater availability through modelling.
- To assess impacts of groundwater/surface water interactions on the quantity and quality of water.
- To reduce harmful runoff and deterioration, resulting in soil and water conservation.
- We are managing and utilising runoff water for beneficial purposes.

3.2 INTRODUCTION

Human beings require resources to live indefinitely. Water and land are two of the most valuable resources out of all of them. Both of these resources are addressed in hydrogeomorphology. Hydro geomorphology is a new geosciences topic that studies the interactions between water and landforms. It's the result of combining three terms:

Water (surface and subsurface) is referred to as hydro.

The earth and landforms are referred to as Geo.

The surface properties of landforms are described by morphology.

The effects of moving water on geomorphic processes and patterns on hill slopes, rivers, and landscapes are studied in hydrogeomorphology—the effects of geomorphic structure on shallow groundwater spatial and temporal distribution.

As a result, hydrogeomorphology is an interdisciplinary study investigating the relationship between two significant branches of geosciences: hydrology and geomorphology. Hydro geomorphology principles are generally derived from several fields of geosciences such as geology, remote sensing, climatology, and natural hazards, in addition to hydrology and geomorphology.

In a scientific article published in the Journal of Hydrology in 1973, Scheidegger used "hydrogeomorphology" for the first time. Hydro geomorphology, he stated, is the study of forms induced by water activity. Water, he believed, was the most significant shaping force for landforms. After a 15-year hiatus, Richards reintroduced the term in 1988 to emphasise the importance of hydrogeomorphological studies in comprehending forecast scenarios for river evolution at the hydrographic basin scale. In 1994, Okunishi researched the term "hydrogeomorphology," bolstering hydrogeomorphology's position as an important discipline of geosciences. Hydro geomorphology is a branch of geology that deals with the study of water.

In recent years, hydrogeomorphology scholars have placed a greater emphasis on describing landforms, including their roles and the process by which landforms have evolved in response to hydrological circumstances. In France, hydrogeomorphology is used to restrict flooded areas using topographic data.

The HGM approach is a set of concepts and methods for creating functional indices and then utilising them to assess a wetland's ability to perform functions compared to other wetlands in the region. The HGM approach comprises four key elements: the HGM Classification, reference wetlands, assessment models/functional indices, and assessment processes. These four components are combined throughout the HGM Approach's Development Phase to analyse the functions of a regional wetland subclass.

With this brief introductory note on hydrgeomorphology and its diverse applications, we further appraise you of the varied components and products of hydrgeomorphology.

3.3 HYDROGEOMORPHOLOGICAL APPLICATIONS-HYDROLOGIC FEATURES AND ITS ELEMENTS, SURFACE WATER AND GROUND STUDIES, INTERPRETAION TECHNIQUES FOR TARGETING GROUND WATER POTENTIAL ZONES, DELINEATION OF WATERSHED, WATERSHED PIRORITIZATION AND MANAGEMENT

Hydrogeomorphological applications-hydrologic features and its elements

Mechanism and Process

The process is the simultaneous action of a set of distinct mechanisms over a certain length of time, whereas the mechanism provides the explanation by explaining the physical and chemical effects. Landforms are explored in hydrogeomorphological investigations in relation to the area's groundwater conditions. As a result, morphological, climatic, and hydrological factors are taken

into account when researching the mechanism and process of Hydrogeomorphology. The study of the mechanisms and processes involved aids in the explanation of landform shape and distribution.

The process is the simultaneous action of a set of distinct mechanisms over a certain length of time. In contrast, the agency explains by

Basic tools required

To conduct a hydrogeomorphology study, it is critical to first create a geographic database that includes both spatial and non-spatial data requirements and their sources. Maps are the most significant necessity for hydrogeomorphology research. Topographical maps, geological maps, soil maps, rainfall and climate distribution maps, geomorphological maps, population density maps, and groundwater fluctuation maps are all included. Various government institutions and publications in India serve as sources for these maps, including:

- Survey of India for Toposheet Maps
- \cdot National Bureau of Census for Population Density Map
- \cdot Geological Survey of India for Geological Maps
- · Indian Meteorological Division for Climate and Rainfall Distribution data Maps
- · National Bureau of Soil Survey and Landuse Planning, for Soil Maps
- \cdot All India Soil and Land Use Bureau for Landuse and Land Cover Maps

The maps and data from several national and international remote sensing institutes, such as the Indian Institute of Remote Sensing (IIRS) in Dehradoon and the National Remote Sensing Agency (NRSA) in Hyderabad, must be updated.

Hydrological Cycle and Water Budget

Hydrogeomorphologists must investigate the hydrological cycle, water balance, and water budget for their research investigations because hydrology is an essential aspect of hydrogeomorphology. The hydrological cycle is the movement of water in various forms between different spheres of the earth's surface. Earth's water is recycled through the hydrological cycle. Water flows in, out, and is stored at various levels during the hydrological cycle. Water is added to the system by inflows, while outflows remove it. Water retention in the system is aided by storing it.

The availability of water is studied using a water budget. It comprises the water flow balance between inflows and outflows. Precipitation, surface water inflow, and groundwater inflow are the inputs in the water or hydrologic budget. Evaporation, combined surface and groundwater outflow, and transpiration are all output factors.

Application of Remote Sensing and Geographic Information Systems in Hydro geomorphology

It is critical to collect geological, structural, and hydrological data from the region to properly understand hydrogeomorphology. Hydrological data collection, or reviewing surface and subsurface water resources, takes a lot of time and effort. GIS and remote sensing are the UNIT 3 - HYDROGEOMORPHOLOGICAL APPLICATIONS-HYDROLOGIC FEATURES AND THEIR ELEMENTS, SURFACE WATER AND GROUND STUDIES, INTERPRETATION TECHNIQUES FOR TARGETING GROUNDWATER POTENTIAL ZONES, DELINEATION OF WATERSHED, WATERSHEDPRIORITIZATION AND MANAGEMENT Page 48 of 118 platforms that allow all of the essential data to be acquired more accurately and in a shorter amount of time. Hydrogeomorphological investigations rely heavily on remote sensing and geographic information systems (GIS).

Satellite images and aerial photographs result from a remote sensing procedure that has gone through all of the stages listed above. The distinct parts of visual interpretations are used to understand satellite photos and aerial photographs obtained by remote sensing. Tone, texture, size, shape, shadow, pattern, and connection are all key factors. The same aspects of visual interpretation are employed in hydrogeomorphology to obtain information through the understanding of images generated by remote sensing of landforms and regions encompassing water resources.

A Geographic Information System (GIS) is a computer-based tool for digitally gathering, managing, analysing, and displaying geographic data. The critical components of GIS are maps, computer hardware and software, information, procedures, and people. Because it analyses and responds to real-world situations, GIS is a crucial tool for geographic studies. It generates dynamic maps and provides detailed information about the map's features. It not only shows but also investigates and establishes relationships between the various components. GIS is used to analyse the relationships, patterns, and trends of numerous spatial and non-spatial features of the earth's surface.

Surface water availability has been limited over time due to rapid population growth, rapid urbanisation and industrialisation, and monsoon failure. The increased availability of surface water has put a strain on groundwater resources. This has resulted in increased groundwater withdrawal rates, leading to groundwater depletion. The study of groundwater resources is critical for management and conservation. Geomorphology and other associated aspects can now be used to examine the geographical distribution of groundwater prospects using satellite remote sensing. Groundwater exploration and delineation of hydrogeomorphological units can both benefit from satellite remote sensing. Drainage, geomorphology, and slope of the terrain, vegetation, soil, and weathering depth all have a role in groundwater accumulation, infiltration, and movement. At various levels, remote sensing can be used to investigate all of these elements. Because of its synoptic, multispectral, and multi-temporal capabilities, remote sensing is a valuable tool for geological, structural, and geomorphologic investigation and mapping in addition to hydrological issues. To acquire data on various lithological units, geologists rely heavily on satellite imageries.

The following are some of the most significant advantages of remote sensing in hydrogeomorphological studies: remote sensing has access to vast and inaccessible areas.

1)Aerial pictures and satellite images provide accurate information about the earth's uppermost layer, critical for hydrogeomorphological research.

2)The degree of information usable in studying hydrogeomorphology is improved through the digital augmentation of satellite images.

3) Compared to hydrogeological surveys, data generated by remote sensing provides more accurate and geographical information.

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5) The application of geomorphologic mapping using remote sensing can also be seen in land use planning and water resource management.

WiFS, LISS-III, and PAN sensors' IRS-1C and 1D data are precious for geological mapping. The wifi camera provides large-area synoptic coverage, making it valuable for regional mapping and comprehension. Finer geological details, such as indications of Panchromatic data, makes it simple to identify the bedding and minor joints. The Panchromatic data allows for detailed mapping, whilst the multispectral LISS-III allows for semi-detailed mapping.

The main advantages of GIS in hydrogeomorphological studies are as follows:

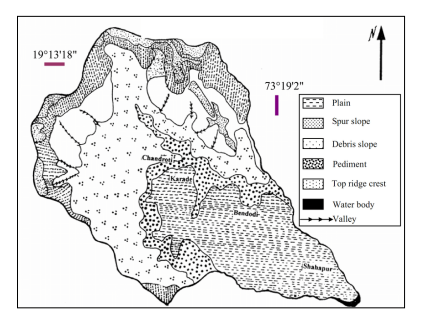
1) Large volume of data can be analysed and integrated using GIS.

2) Manipulates and analysis the individual layer of spatial data.

3) Rapid, accurate and cost-effective tool.

4) GIS is a powerful tool for the generation of hydrogeomorphological mapping.

Fig. 3.1Hydrgeomorphological Map



(Source: Pradhan, 2009)

Application of Hydrogeomorphology

Hydro geomorphology is used in the planning and administration of numerous operations on the surface of the earth. The following are some of the essential uses of hydrogeomorphology:

• The accurate, detailed, timely and reliable data on the extent, location and quality of land, water resources, and climatic characteristics help resource planners in agricultural land use.

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- Hydrogeomorphological studies help to improve land quality by providing information on land potential and conservation requirements.
- Environmentalists find hydrogeomorphological research useful in identifying dangers and studying climate change.
- It's been valuable for geologists studying the effects of surface and subsurface flow regimes and flow pathways on fluvial erosion and mass wasting.
- Ecologists found it beneficial to characterise the interconnected water and geomorphic characteristics that determine habitats in wetlands, rivers, and other environments.

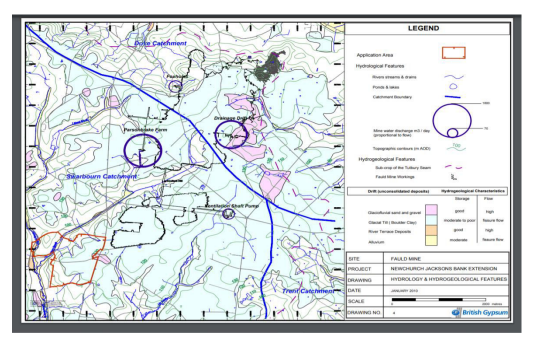


Fig. 3.2Hydrogeomorphological characteristics of a stream

The hydrogeomorphological characteristics of a strams determined by

- 1) Flow geometry with the help of Chezy Equation, Manning eaquation and Darchy-Weibach Equation,
- 2) Channel geometry with the help of cross sectional form, bed configuration, planimetric geometry of a channel pattern and channel bed slope.

Surface water and ground studies

Any water above Earth is considered surface water, including streams, rivers, lakes, wetlands, reservoirs, and creeks. Despite being saltwater, the ocean is classified as surface water. The hydrologic cycle, often known as the water cycle, involves water transfer from and to the Earth's surface. Surface water bodies are fed by precipitation and runoff. Water bodies, on the other hand, lose water due to evaporation and seepage into the ground. Groundwater is water that seeps down into the ground.

Surface water is divided into three categories: perennial, ephemeral, and manufactured. Surface water that is perennial or permanent lasts all year and is supplemented with groundwater when there is little precipitation. Surface water that is temporary or semi-permanent is only present for a portion of the year. Small creeks, lagoons, and water holes are examples of quick surface water. Artificial structures, such as dams and built wetlands, contain synthetic surface water.

Surface data and satellite photography can be used to track the planet's surface water. The discharge—the amount of water moving down the stream per unit of time—at numerous points along the creek is used to calculate the flow rate of the stream. Monitoring stream flow rates is critical because it aids in determining the influence of human activities and climate change on surface water supply. It's also crucial to keep track of the flora that grows near bodies of water. Surface water can be harmed by the removal of vegetation, either naturally through fires or deforestation. Increased surface runoff can occur when vegetation is lost. Loss of vegetation can lead to increased surface runoff and erosion, increasing the risk of flooding.

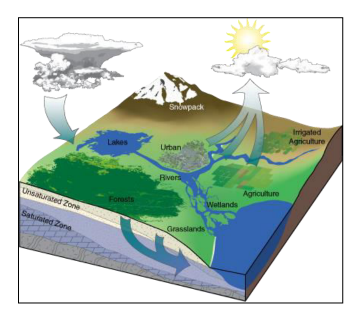


Fig. 3.3 Surface water

(Source: britannica.com)

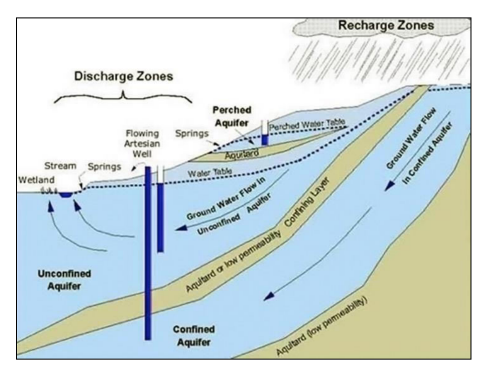
Groundwater is water that has travelled down from the soil surface and accumulated in the crevices between sediments and fissures in the rock. In the saturated zone, groundwater fills in all the empty spaces underneath until it reaches an impenetrable layer of rock. Aquifers are rock and sediment-filled bodies that retain and transport groundwater. The length of time that groundwater remains in aquifers is referred to as residence time, and it can range from a few days or weeks to tens of thousands of years or more.

The water table is located at the top of the saturated zone, while the unsaturated zone is above it, where the spaces between rocks and sediments are filled with both water and air. Soil moisture, UNIT 3 - HYDROGEOMORPHOLOGICAL APPLICATIONS-HYDROLOGIC FEATURES AND THEIR ELEMENTS, SURFACE WATER AND GROUND STUDIES, INTERPRETATION TECHNIQUES FOR TARGETING GROUNDWATER POTENTIAL ZONES, DELINEATION OF WATERSHED, WATERSHEDPRIORITIZATION AND MANAGEMENT Page 52 of 118

as opposed to groundwater, is the water found in this zone. Springs, lakes, rivers, streams and constructed wells can all be used to release existing groundwater. Precipitation, melting, and water seepage from other sources, such as irrigation and leakage from water supply lines, recharge it.

A well must be bored into an aquifer to discharge groundwater artificially, and a well often requires a pump to transfer water upward out of the aquifer. Artesian wells are dug into aquifers both above and below bounded by an impermeable rock layer, and groundwater is driven upward via the artesian well by water pressure from a recharging source above the good outlet point, eliminating the need for a pump.

Groundwater is found beneath the soil surface and can be found in many locations if it is replenished. Even in dry weather, it keeps rivers and streams flowing by refilling them, acting as a helpful substitute for precipitation.





(Source: oldman watershed.ca)

For creating long-term water resource predictions, numerical or computer models have become the tool of choice. Field studies aid in the documentation of groundwater recharge rates and flow patterns in the recharge zone. To better understand all aspects of an aquifer, including geologic distribution of hydraulic properties (hydraulic conductivity and storativity), recharge and discharge, exchange or interaction of groundwater and surface water, and groundwater movement across aquifer boundaries, data must be collected and analysed.

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INTERPRETAION TECHNIQUES FOR TARGETING GROUND WATER POTENTIAL ZONES

Geophysical methods to interpret ground water potential zones

Geophysics divided into several methods:

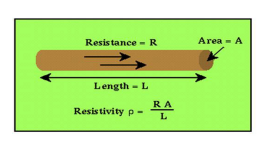
Active Passive

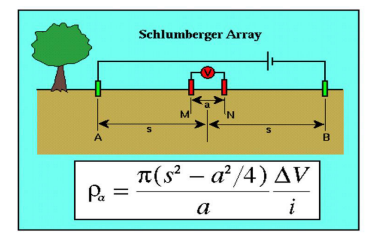
1- Seismic method	1- Gravity method			
2- Electrical method	2- Magnetic method			
3- GPR method	3- Seismology method			
Active methods : Depend on artificial source				
Passive methods : Depend on natural source				
Resistivity method - Elementory theory				

The problem with using resistance as a measurement is that it depends not only on the material from which the wire is made, but also the geometry of the wire.

We want to define a property that describes a material's ability to transmit electrical current that is independent of the geometrical factors.

Fig.3. 5 Resistivity method





(Source: archive.epa.gov)

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Fig. 3.6Schlumberger Array

Equipment for resistivity field work

- DDR 3 Resistivity Meter used in Resistivity surveys up to about 300m depth
- housed in sturdy aluminium box fixed in a briefcase
- utilizes rechargeable batteries as power source
- consists of two separate compartments

-one for reading the current(I)

-other for reading potential difference (V)

Fig. 3.7 DDR 3 Resistivity Meter



(Source: https://www.jlabexport.com/resistivity-meters)

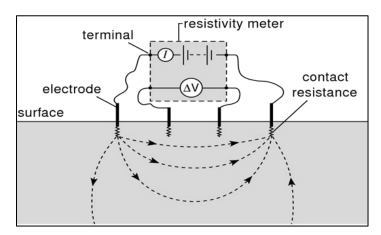


Fig.3.8 Components of Resistivity Meter

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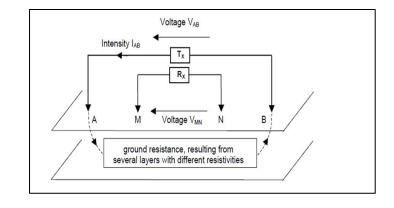
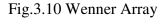
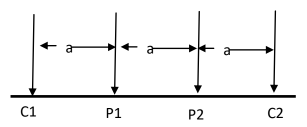


Fig. 3.9 Ground resistance, resulting from several layers with different resistivities





Field Procedure and Data Collection

- Current is sent into the ground through two outer current electrodes
- Resulting potential difference is measured between two inner electrodes comprising carbon pots
- Voltage(V)/ Current (I) is recorded from the voltmeter and ammeter for different sets of electrode spacing
- Separation between the current electrodes are increased and the same measurement is repeated
- As the separation between the electrodes are increased, current penetrates deeper and the measurement pertains to resistivity of the deeper bodies

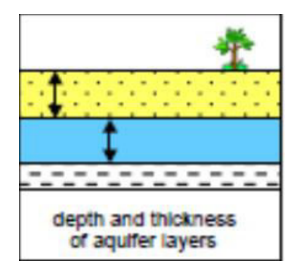
Method of Interpretation

• Collected data are plotted on a log-log scale

- Curves are interpreted by Curve-matching technique using a set of master curves (developed by Orellena and Mooney)
- Manual Interpretation
- Software Interpretation IPI2WIN
- Interpreted results Resistivity and Thickness of each subsurface layers

Fig. 3.11Plotted the collected data on log-log graph

Fig. 3.12 Depth and thickness of aquifer layers



Monitor an aquifer's long-term viability as a safe and reliable source of water and adapt policies accordingly. Identify subsurface contaminants, estimate contamination flow speed and direction, and narrow down contamination sources.

Groundwater levels must be managed to avoid harm from saltwater intrusion, drought, or flooding. The data from the groundwater monitoring network can be used to build measures and determine when your water management system's parameters should be changed. Water boards

and municipalities will issue drought or flood alerts and take appropriate mitigation actions thanks to the groundwater monitoring network.

Overall, continuous groundwater monitoring is critical for maintaining or improving water quality and ensuring a consistent water supply.

Delineation of watershed, watershed prioritization and management

A watershed is the area of land where all of the water that falls in it and drains off of it goes into the same place or common outlet.Broadly a watershed have five components: watershed boundary, Subbasin, Drainage divides, Stream network, Outlets (pour points).

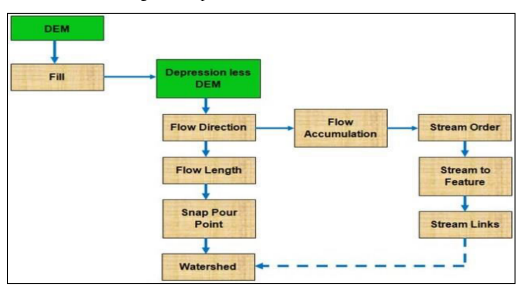
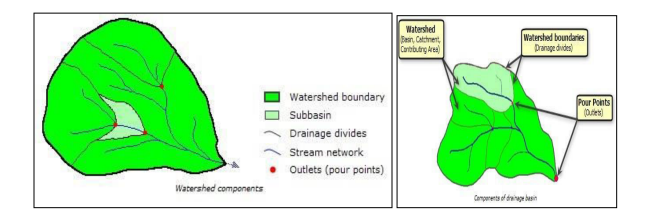


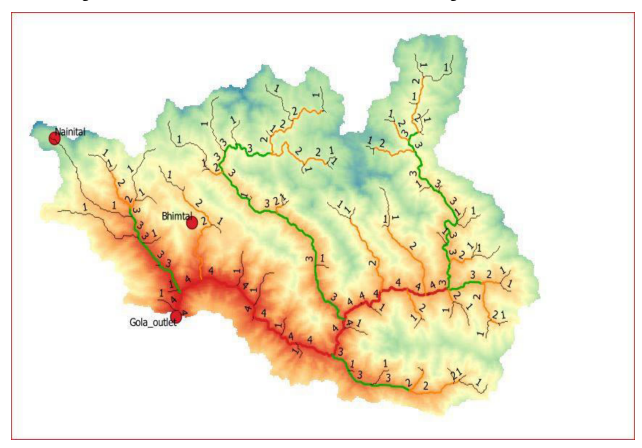
Fig.3.13Steps Involved in Delineation of Watershed

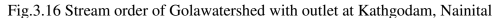
Fig.3.14Components of watershed

Fig. 3.15 components of drainage system



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Watershed analysis is carried out for quantitative evaluation of drainage basin and for planning and management of water resources.

Three major aspects: Linear, Areal and Relief have been described for analysis.

- A. Linear Aspect
- Stream Order
- Stream Length
- Stream Length Ratio
- Bifurcation Ratio
- Sinuosity Ratio
- Rho coefficient
- **B.** Areal Aspects
- Drainage density
- Drainage frequency
- Form factor

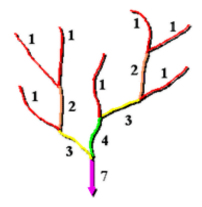
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- Circularity index
- Elongation ratio
- Length of overland flow
- Drainage Texture (Density x frequency)
- Area and Perimeter of Basin

C. Relief Aspects

- Stream slope
- Basin relief
- Ruggedness number
- Asymmetry Ratio
- Hypsometric Integral
- Valley width to height ratio
- Knick Points
- A watershed is an upslope area that contributes flow—generally water—to a standard outlet as concentrated drainage.
- The **flow** length is the distance from any point in the **watershed** to the **watershed** outlet. This distance is measured along the **direction** of **flow**, not "as the crow flies".
- The **outlet**, or pour point, is the surface at which water flows out of an area. (lowest point). A watershed must have an outlet or pour point.
- Depressions (or pits) are low areas within a digital elevation model surrounded by higher terrain, with no outlet to lower regions. Filling them so they are level, as fluid would serve them if the landscape were impermeable, is often necessary for preprocessing DEMs.
- Length ratio is the ratio of the mean (Lu) of segments of order (So) to the mean length of elements of the next lower order (Lu-1). Variation in stream length ratio indicates the late youth stage of geomorphic development.
- Stream order is a measure of the relative size of streams. The most minor tributaries are first-order streams, while the largest river in the world, the Amazon, is a twelfth-order waterway.
- Stream order is a method of assigning a numeric order to links in a stream network. This order is a method for identifying and classifying types of streams based on their numbers of tributaries.

Fig.3.17 concept of stream ordering



(Source:pro.arcgis.com)

Constant channel maintenance is the area necessary to maintain 1 m of the drainage channel. The continuous channel maintenance represents the drainage area required to maintain one unit of channel length; hence, it is a measure of watershed erodibility. Lower values reflect the low infiltration and permeability, poor vegetal cover and weak rock types. A small area can maintain a 1m flow path, i.e. not getting inside the earth but creating the channel.

High values reflect the higher infiltration and permeability of the materials, fairly good vegetal cover and relatively resistant rock type.

The length of overland flow is a measure of stream spacing. It refers to the size of the rainwater runoff on the ground surface before it gets localized into definite channels.

The length of overland flow values in the two watersheds is 0.08 and 0.37. These estimations mean that the rainwater has to run over 0.08 km and 0.37 km for respective watersheds before it gets concentrated in stream channels.

Smaller values mean more significant runoff. In other words, with less value, it requires less rainfall to contribute a substantial volume of surface runoff.

The length of overland flow values in the two watersheds is 0.08 and 0.37. These estimations mean that the rainwater has to run over 0.08 km and 0.37 km for respective watersheds before it gets concentrated in stream channels.

Smaller values mean more significant runoff. In other words, with less value, it requires less rainfall to contribute a substantial volume of surface runoff.

Defines the shape of the watershed as form ratio and describes it as a dimensional ratio of the area to the watershed length (squared).

For circular watershed, the form ratio value is one, and for the elongated watershed, the value is 0 (scaled values).

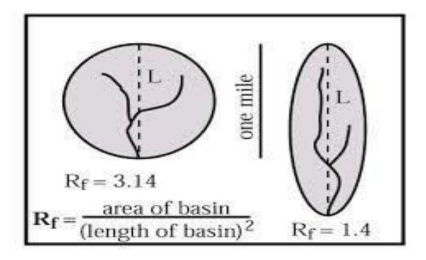


Fig.3.18 Circular and elongated watershed

(Source:Slidetodoc.com)

The watersheds with high form factor values have high peak flows for a shorter duration, whereas elongated watersheds with low form factor values will have a flatter flow peak for a more extensive course.

Flood flows of elongated watersheds are easier to manage than that of circular watersheds.

The maximum discharge rate during the period of runoff caused by a storm is called a "peak flow".

The ratio of the length of a river's channel length to the size of the valley proper. A measure of a river's meandering. Rivers with a sinuosity less than 1.5 are usually considered straight. More sinuosity means less sediment load.

Rho coefficient is the ratio of Stream length ratio / Bifurcation ratio. In the bifurcation ratio, you divide the number of first-order streams by the number of second-order streams. The Rho coefficient represents the storage capacity of the drainage network during a rainfall event.

The circularity ratio is the ratio between the areas of a watershed to the size of the circle having the same circumference as the perimeter of the watershed. The flood flows of elongated basins can be easily managed than that of circular ones. High CI is difficult to manage.

Ruggedness index is the maximum basin relief (difference between highest & lowest) and drainage density. Its higher values occur when the slope of the basin is not only steep but also long as well. A low value indicates less soil erosion.

Rainwater or snowmelt runoff can pollute a lake or river in substantial volumes. Watershed management identifies the many types of pollution present in the watershed, how those pollutants are carried, and recommends strategies to minimise or remove those pollution sources, which helps regulate pollution of the water and other natural resources in the watershed.

All activities within a watershed have an impact on the natural resources and water quality of that watershed. New land development, runoff from developed regions, agricultural activities, and home activities like gardening/lawn care, septic system use/maintenance, water diversion, and car maintenance can all impact the quality of the resources within a watershed. Watershed management planning evaluates all activities that affect the watershed health and gives recommendations for effectively treating them so that pollution's adverse effects are minimised.

Watershed management is also significant since the planning process leads to collaboration among all watershed stakeholders. Because all parties have a stake in the watershed's health, this collaboration is critical to successfully managing the watershed's land and water resources. It'sIt's also a practical technique to prioritise the implementation of watershed management plans when resources are scarce.

Because watershed limits do not coincide with political boundaries, activities taken by nearby municipalities upstream can have just as big of an influence on the land and water resources of the downstream city as those born locally. Impacts from upstream sources can occasionally sabotage downstream communities pollution control efforts. To safeguard the health of the watershed's resources, comprehensive planning for help throughout the entire watershed, with participation and commitment from all municipalities in the watershed, is essential.

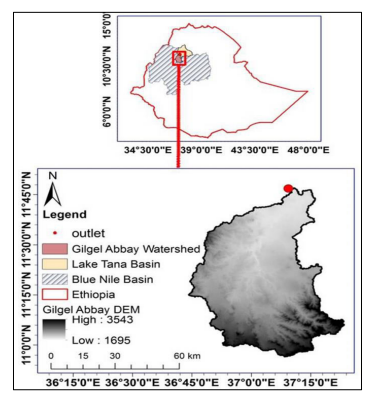


Fig.3.19 Morphometric analysis of a drainage basin

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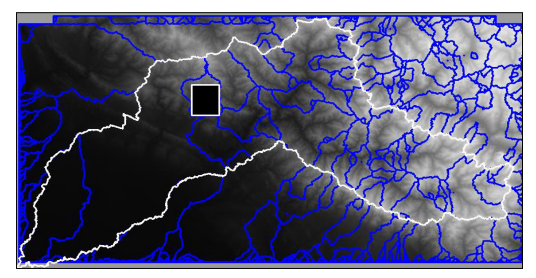


Fig. 3.20 By D-8 method with Fill Depressions (Many small watersheds)

(Source: TNT.mip)

A watershed analysis is used for the management and planning of natural resources.

- To provide necessary inputs for hydrological modelling.
- Flood prediction modelling and snowmelt runoff models etc.
- Watershed analysis provides catchment boundaries but also hydrological parameters useful for management programs
- Erosion and sedimentation control
- Agricultural runoff control
- Rainwater harvesting and groundwater recharging
- Watershed management depends on collecting and managing information on the physical relationship between vegetation, soil, and water resources, which hydrogeomorphological studies can easily do.

3.4 SUMMARY

The interaction between the physical and human environment has changed and evolved. The emergence of numerous issues due to the expanding human population and its effects on environmental and water resource systems prompted the creation of the new subfield of hydrogeomorphology. This shift in the man-environment relationship has resulted in changes in the hydrological cycle, water consumption, land use, and climate. Hydrogeomorphological investigations are a fantastic way to manage and control environmental issues in today's world.

UNIT 3 - HYDROGEOMORPHOLOGICAL APPLICATIONS-HYDROLOGIC FEATURES AND THEIR ELEMENTS, SURFACE WATER AND GROUND STUDIES, INTERPRETATION TECHNIQUES FOR TARGETING GROUNDWATER POTENTIAL ZONES, DELINEATION OF WATERSHED, WATERSHEDPRIORITIZATION AND MANAGEMENT Page 64 of 118 The relevance of hydrogeomorphology as geoscience has grown to the point where international organisations such as the UNDP and the World Bank have included a clause requiring an awareness of the hydrogeomorphology of the area before beginning any development project there. These organisations have emphasised in-depth knowledge of landforms, hydrogeology materials, and earth surface processes used in remedial work, planning frameworks, and land zoning plans. As a result, hydrogeomorphological information is currently being used in the plan and develop the entire planet. This shows the growth in status and responsibility of hydro geomorphology in recent years as an essential field of geosciences.

Water managers and scientists must be able to understand how groundwater and surface water interact. Each management is a part of the hydrologic system; most of the time, a stream or an aquifer is partially filled. Since each component of the hydrologic system is in a constant state of interaction with other elements.

Watershed management planning is a method of generating a plan or blueprint for protecting and improving the water quality and other natural resources in a watershed. Watershed limits frequently extend beyond political boundaries into neighbouring municipalities or states. That is why, to manage a watershed effectively, a comprehensive planning process involving all affected cities in the watershed is required.

3.5 GLOSSARY

- Aquifer- An aquifer is a body of rock and/or sediment that holds groundwater.
- Hazard- A hazard is a potential source of harm.
- Hydrogeomorphology- An interdisciplinary science focuses on the interaction and linkage of hydrologic processes with landforms or earth materials and the exchange of geomorphic processes with surface and subsurface water in temporal and spatial dimensions.
- Morphometric- refers to the quantitative analysis of form.
- Panchromatic- It is a type of black-and-white photographic emulsion.
- Ruggedness- (Highest relief –lowest relief)/Drainage density.
- Evaporation- The process of turning from a liquid into vapour.
- Transpiration- The exhalation of water vapour through the stomata.

3.6 CHECK YOUR PROGRESS

- 1) What is the meaning of the word Hydrogeomorphology?
- 2) What is the difference between surface and groundwater?
- 3) What is the critical components of watershed management?

3.7 REFERENCES

- Butzer, K. W. (1976). Geomorphology From The Earth. Harper & Row Publishers, New York.
- Pradhan, Biswajeet. 2009. Groundwater potential zonation for basaltic watersheds using satellite remote sensing data and GIS techniques. Central European Journal of Geosciences. 1. 120-129. 10.2478/v10085-009-0008-5.
- A Regional Guidebook for Applying the Hydrogeomorphic Approach to Assessing Wetland Functions of Low-Gradient Riverine Wetlands in Western Tennessee Timothy, C. Wilder and Thomas H. Roberts
- https://wetlands.el.erdc.dren.mil/pdfs/trel02-6.pdf
- https://en.eijkelkamp.com/
- https://portal.ct.gov/
- https://www.beg.utexas.edu/
- https://www.geospatialworld.net
- https://www.nationalgeographic.org/
- www.interscience.wiley.com

3.8 TERMINAL QUESTIONS

- 1) What is watershed management?
- 2) How to measure the ground water potential zone?
- 3) Write the application of hydrogeomorphology.
- 4) What are the sources of surface water?

BLOCK 2 : GPS BASED RS SURVEYS ADVANCE APPLICATION POTENTIAL OF GPS

UNIT 4 - ENVIRONMENT

- 4.1 OBJECTIVES
- 4.2 INTRODUCTION
- 4.3 ENVIRONMENT
- 4.4 SUMMARY
- 4.5 GLOSSARY
- 4.6 ANSWER TO CHECK YOUR PROGRESS
- 4.7 REFERENCES
- 4.8 TERMINAL QUESTIONS

4.1 OBJECTIVES

By the end of this unit you will be able to understand the following:

- Concept of environment.
- GPS role in environmental studies.
- GPS role in environmental mapping.
- GPS in collection of environmental data.

4.2 INTRODUCTION

The invention of GPS was solely done by the Air force of United States to cater the need of defense services. Later U.S. decided to open it for civil usage which brought revolution in the navigation services. Not only navigation, the use of GPS started in almost every aspect and discipline. The use of GPS in defense, research, education, navigation, and environment of late has increased manifold. Any research or invention is done in order to provide welfare to the society and environment we are living in. the use of space technology is now rightly used for saving and maintaining the environment and natural resources.

"The natural environment, commonly referred to simply as the environment, is a term that encompasses all living and non-living things occurring naturally on Earth or some region thereof. The natural environment is contrasted with the built environment, which comprises the areas and components that are strongly influenced by humans" (Ecology, 2003).

Global environment is facing is a tough time because of the severe impact of climate change. Also from the point of view of sustainable development, the balance that is required between human needs and environmental produce can be assessed. Every important organization of the world like United Nations (UN), Food and Agricultural Organization (FAO), World Bank etc. and also the countries themselves are looking after the better technologies that can monitor environmental degradation or change. The advancement in space science especially by the countries like United States, Russia, China and India has put forward the accuracy and collection of real and near time data. In the earlier time gathering timely and accurate data was one of the biggest challenge faced in order to plan or make decision related to environment. Environmental scientists are beginning to use the Global Positioning System (GPS) for in situ determination of the location of point and line features. The accuracy of data collected by inexpensive GPS units can be quite variable (Peter August, 1994).

Geo-spatial technologies have proved to be an accelerator in the research related field. In the field of environment it has proved to be very important as environment involves all the aspects surrounding us living and non-living, which at times are in accessible. With the help of space technology: areal and satellite imageries, it has become easier to touch almost all the aspects of our surroundings. This has also led to define the areas that need quick action for their current degrading situation. The advancement in technology also gives birth to millions of questions.

Geographic Information system (GIS) together with GPS has led to better measure patterns of access to and engagement with the environment. This combination gives best accuracy and mapping out comes with storing huge database in it (Jankowska, 2018).

4.3 ENVIRONMENT

GPS is becoming one of the major tools for collecting environmental data. One of the exclusive feature of GPS is that, GPS can provide reliable, accurate and elevation information. The space technology provides best satellite imageries with wide coverage to very high resolution images for better research activity. To study of environment is highly interdisciplinary in nature with its roots with almost all the scientific disciplines. The main advantage of space technology and computer aided software over any technology is that this technique has, multispectral approach, synoptic overview and repetitive coverage. With the repetitive and frequent coverage it is easy to detect any change in the environment whether positive or negative. GPS has proved to be a very cost effective and beneficial tool for surveying in terms of environmental investigations. One of the key feature of this techniques is also that this can be used all weather with no limitations. The level of GPS accuracy can be varied as per the requirement. The 1- or 2-meter accuracy of hand-held units is usable and satisfies much of the requirement at low cost. Millimeter accuracy can be provided for traditional survey applications. GPS positions and site characteristics can be converted into most common geographic information system (GIS) formats, eliminating time-consuming intermediate conversion steps (Stankoff, 2000).

GPS provides widest application in mapping. The coordinated recorded by GPS are inserted in Geographic Information System (GIS) to create map. The satellite and areal images used in Remote Sensing and GIS are first geo referenced and then put to use. The data collection through GPS can be received from static and also from a moving object. Just by connecting GPS with other type of data, it is easier to analyze and manage many environmental problems.

The various applications of GPS in environment can be listed below:

1. <u>Mapping of Environmental Resources</u> like wetland, wildlife habitats, extents of forest cover, their density and changes, land-use changes, watersheds and water quality. These environmental resources have been facing a decline in their quantity because of the over exploitation by humans. This has also resulted in changing patterns of climatic conditions and hence it is important to map these resources to come up with some effective measures. GPS gives higher accuracy which helps in creating real time and true to ground information on GIS and later displayed on maps.

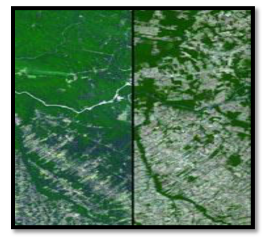
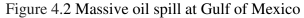


Figure 4.1 Before and After Imagery of deforestation in Amazon.

Source: (GPS.GOV, 2006)

2. <u>Oil spill tracking</u> is also done using GPS. This application was brought to use by the National Oceanic and Atmospheric Administration (NOAA). They build a GPS based oil spill tracking system. An airborne tracking system consisting of a stand-alone GPS receiver and a custom data logger was used to track oil slicks from the air. The data logger was configured with custom keys to annotate the data record with flags on slick quality, appearance, and other characteristics. This data collection through the data logger is later processed to validate (Zueck, 1999).





Source: (GPS.GOV, 2006)

3. <u>Landfill Gas monitoring</u> is also done through GPS. A solid waste landfill is a engineered pit that is basically layers that are filled with solid waste, these are compacted and covered for final disposal. These landfills also emit gases like carbon monoxide and

methane. Landfill gas emissions are being controlled by gas extraction systems consisting of well, piping, and flares, engines, and gas turbines. Usually the conventional method of surveying and expensive field visit is used in order to collect data from a portable flame ionization methane detector. This method is very tedious and harmful because of the emission of harmful gases and also brings ambiguity in the location of the survey points. The new technique includes an all terrain vehicle equipped with differential Global positional system and data logger, this system has proved to be more convenient, economic and better in accuracy (Zueck, 1999).

- 4. <u>Strain built in active plate boundaries</u> is also detected through GPS. The active plate boundaries like the Pacific rings of fire is installed with many GPS station and devices which continuously monitor the movement and precise positional data of these plates and also helps the scientists to anticipate the earthquakes and volcanic eruptions. The stain that builds up with the movement of plates can be studies through this technology.
- 5. <u>GPS technology helps in understanding of forecast</u> as the integration of it with operation methods used by the weather scientists helps in monitoring the atmospheric water content. This helps in determining and forecasting the weather conditions with great accuracy. The forecast of weather helps the authorities to warn or inform the mass about the probability of any event that they might encounter.
- 6. <u>Availability of Digital data</u> through GPS has always been an advantage to the users and scientists. Since the data is digital in its form it can be used worldwide, captured and analyzed in a quick time. This helps to analyze the work in hours rather than working on the data for weeks and months. This ensures the quick outcome of the data analyzed and timely actions and planning to be done in case of requirement.
- 7. Another very important aspect of environment is **wildlife**. GPS has greatly helped in tracking the movement of migratory birds and animals. Endangered species, such as the mountain gorillas of Rwanda, are tracked and mapped using GPS, helping to preserve and enhance declining populations. Not just the endangered species, it has also become easier to monitor the movement of wildlife in reserved national parks and wildlife sanctuaries for example movement of Tigers, Lions, Hyenas and wilder beasts. Until the advent of GPS tracking, it was practically impossible to record elephant movements with sufficient temporal resolution to give a full picture of movement patterns. The presence of elephants in Kenya is a key indicator of the health of the environment (GPS.GOV, 2006).

GPS wildlife tracking is a great way to remotely observe the finest movement of migratory wildlife which is free ranging. This is done using the GPS and environmental sensors or automated data retrieval technologies such as GPRS (GailSchofield, 2007).



Figure 4.3 Elk wearing a radio collar that will be used to gather movement data

Source: (Spreiser, 2018)

4.4 SUMMARY

GPS has proved to a very important tool for navigation and tracking, of late the use of GPS has been initiated in almost all the disciplines. The popularity of GPS has not been untouched by any domain now. The use of GPS along with GIS enhances its usage and makes it more versatile. GPS has now giver new scope of research to the environmental scientists as the conventional methods had the limitations. The use of GPS in environmental data collection has widened the scope of environmental studies. GPS can also be used to improve the quality of environmental data collected by improving accuracy and providing better and accurate spatial coordinates. This data can be correlated with GIS to produce environmental models and maps. GPS is also relatively inexpensive than those conventional data collection methods and surveying with chain and tapes. The dynamic nature of our environment can be easily monitored now within no time and thus can be analyzed too for betterment. The current status of our environment calls for a quick and effective action in order to save it from getting worse. The climate strikes that are going on throughout the world on massive scale now calls for a quick and timely action to revive what we have lost from the environment.

4.5 GLOSSARY

1. Sustainable Development - Economic development that is conducted without depletion of natural resources.

2. **Sensors -** A device which detects or measures a physical property and records, indicates, or otherwise responds to it.

3. **Temporal Resolution -** It is defined as the amount of time needed to revisit and acquire data for the exact same location.

4. **Interdisciplinary** - Relating to more than one branch of knowledge.

4.6 ANSWER TO CHECK YOUR PROGRESS

1. Define environment.

2. What are the major components of environment?

4.7 REFERENCES

1. Ecology, E. a. (2003). *Environment*. Retrieved September 19, 2019, from Environment and Ecology: http://environment-ecology.com/what-is-environment/669-environment.html

2. GailSchofield, C. M. (2007). Novel GPS tracking of sea turtles as a tool for conservation management. *Journal of Experimental Marine Biology and Ecology*, 58-68.

3. GPS.GOV. (2006). *Environment*. Retrieved September 25, 2019, from GPS: The Global Positioning System: https://www.gps.gov/applications/environment/

4. Jankowska. (2018). Recent Developments in GPS, GIS, and Geospatial Applications in Measuring Environment as Related to Health. National Institute of Environmental Health Sciences.

5. Peter August, J. M. (1994). GPS for Environmental Applications: Accuracy and Precision of Locational Dat. *Photogrammetric Engineering & Remote Sensing*, 41-45.

6. Spreiser, P. (2018). *Wildlife Biologists to Begin Gathering GPS Data for Elk at Grand Canyon National Park.* Retrieved September 2019, from Grand Canyon: https://www.nps.gov/grca/learn/news/wildlife-biologists-to-begin-gathering-gps-data-for-elk-at-grand-canyon-np.htm

7. Stankoff, T. M. (2000, September 1). Use Of The Global Positioning System In Environmental and vrHazardous Waste Operations. Retrieved September 25, 2019, from EHStoday: https://www.ehstoday.com/news/ehs_imp_33662

8. Zueck, S. A. (1999). Environmental Applications of GPS. 92nd Annual Meeting & Exhibition on the Air & Waste Management. Missouri.

4.8 TERMINAL QUESTIONS

1. Discuss the concept of mapping environmental resources.

2. Briefly discuss the uses of GPS in wildlife monitoring.

UNIT 5 - AGRICULTURE

- 5.1 OBJECTIVES
- 5.2 INTRODUCTION
- 5.3 AGRICULTURE
- 5.4 SUMMARY
- 5.5 GLOSSARY
- 5.6 ANSWER TO CHECK YOUR PROGRESS
- 5.7 REFERENCES
- 5.8 TERMINAL QUESTIONS

5.1 OBJECTIVES

By the end of this unit you will be able to understand the following:

- Introduction to Agriculture.
- Concept of precision Agriculture .
- GPS application in Agriculture.
- Mapping in Agriculture .

5.2 INTRODUCTION

Agriculture is a science or practice of farming, including cultivation of the soil for the growing of crops and the rearing of animals to provide food, wool, and other products. Agriculture is the backbone to Indian economy. India is agricultural dominant country; most of its population is directly or indirectly engages in primary economic activity. Food grain production has increased from 51 million tons in 1951 to 230.67 million tons in 2007-2008. The aim of any agrarian economy is to attain self sufficiency. The country have come a long way post division from importing food grain to exporting the food grains and other agricultural produce. But the rapid increase in population still demands for 250 million tons of food grains and calling for efficient agricultural management. Agriculture contributes 35 percent to the gross national product. Agricultural exports constitute a fifth of the total exports of the country. In perspective of the overwhelming position of the Agricultural Sector, gathering and support of Agricultural Statistics expect incredible significance. Conventional techniques to provide the information regarding agriculture are tedious, time consuming, and more often subjective. Agriculture sector has seen tremendous advancement through ages. Also the shift from subsistence and shifting agriculture to plantation and commercial agriculture has modernized the agricultural trend in India. The modernization and advancement of Indian remote sensing satellites and Indian space programme has also helped in forecasting the Indian monsoon, as the agriculture practices in India are still highly dependent on the Indian monsoon system. Satellite remote sensing has the requisite potential to provide this information on a regular, synoptic, temporal, timely and in a more objective manner.

Figure 5.1 Digital information about weather, soil conditions and crop health using Drone



Source: <u>https://www.research.bayer.com/en/digital-farming.aspx</u>

5.3 AGRICULTURE

The remarkable development in the space borne remote sensing (RS) technology and its applications during the last three decades have firmly established its immense potential for mapping and monitoring of various natural resources. With the help of remote sensing, it has become far easier to acquire information of places without being in physical contact with each other. Remote sensing can be defined as a science and art of acquiring information about objects from measurements made from distance, without coming in direct contact of the object. Remote sensing is a process and GPS forms one of its system using remotely sensed data to convert it into information for users. Remote sensing technology through the help of GPS has helped in developing the precision agriculture and site specific farming.

In the past, it was difficult for farmers to correlate production techniques and crop yields with land variability. This limited their ability to develop the most effective soil-plant treatment strategies that could have enhanced their production. Today, more precise application of pesticides, herbicides, and fertilizers, and better control of the dispersion of those chemicals are possible through precision agriculture, thus reducing expenses, producing a higher yield, and creating a more environmentally friendly farm (U.S. Air Force, 2011).

5.3.1 Application of GPS in Agriculture

With the rapidly growing population, the requirement and demand of food grains throughout the world is also increasing. The old techniques of farming in agriculture are not sufficient to cope up with rising demand of food grains. Since the advancement in space science has reached to the peak, this has also benefitted the agricultural development in many ways. Not just in the mapping of agricultural products and potentials but also in precision agriculture. World economy is taking a sharp turn from agricultural to industrial economy and this has put all the agricultural land throughout the world under intense pressure of yielding more form available land to meet the need of the current population. GPS-based applications in precision farming are being used for farm planning, field mapping, soil sampling, tractor guidance, crop scouting, variable rate applications, and yield mapping. The basic of GPS is to provide the location and the aim is to get closest accuracy, therefore mainly the application of GPS is to map different aspects of agriculture.

Earlier it was difficult for the farmers to correlate their production and yield with the variations of land, this led to stagnant production from each unit of land whereas the production is directly proportional to the land zone capabilities. Each piece of land comes up with different capacity as per its soil conditions. With the help of GPS, precision agriculture is trending and it gives information about the requirement of pesticides, herbicides and fertilizers. The soil sampling of the field also leads to the treatment of weaker pockets of land by mapping it.

Nowadays, transforming Indian traditional agricultural practices from subsistence to commercial and precision agriculture is a new approach, to get better increased average yield. Precision agriculture is a mixture of information, technology and management in order to achieve production efficiency, improve product quality, improve the efficiency of crop chemical use, conserve energy and protect environment (V. M. Abdul Hakkim, 2016). With the help of geospatial technologies, the farmers are now keener to know the real time information of their land holdings in order to come up with new ideas for good yields and production. The geo-spatial information on soil-plant-animal requirements and also prescribing the site specific treatments has made the farmers and agribusiness look to their land in completely different way.

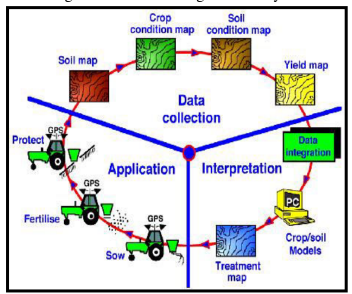


Figure 5.2 Precision Agriculture Cycle

Source: Comparetti, 2011

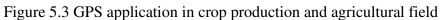
India encountered agricultural boom after green revolution where the country witnessed increase in production of food grains, cereals, vegetables. This was mainly because of the use of High yielding variety (HYV) of seeds and better irrigation facilities in some parts of the country. Many places were untouched by green revolution because of the lack of HYV seeds and irrigation facilities. After India attained independence this was the first agricultural revolution which also made India an exporter of many agricultural produce. India's production of food grains has been increasing every year, and India is among the top producers of several crops such as wheat, rice, pulses, sugarcane and cotton.

India is an agrarian economy, and most part of the country practicing agriculture depends directly on the monsoon for irrigation because of the absence of artificial means of irrigation like wells, tube wells, pond, etc. The advancement of space science and with the launching of Indian weather satellites, the prediction and forecast of the real time weather condition over the sub-continent has helped the farmers to sow and harvest the crop accordingly.

GPS allows farmers to work during low visibility field conditions such as rain, dust, fog, and darkness. Weather plays an important role in agricultural production. It has a profound influence on the growth, development and yields of a crop, incidence of pests and diseases, water needs and fertilizer requirements in terms of differences in nutrient mobilization due to water stresses

and timeliness and effectiveness of prophylactic and cultural operations on crops (H. P. Das et. al, 2003).





Source: John Nowatzki, 2011

There are multiple applications of GPS in agriculture; the following important ones are listed below:

1- <u>Yield Monitoring</u>: Yield monitoring through GPS requires a whole new set of sensors for the continuous measuring of crops on the field. The GPS sensor is located at the top of the grain collector vehicle and elevator with is connected to the monitor. As the grains are conveyed, the amount of grains that strikes the force to the sensor displays the quantity or the recorded yield. The data is displayed on a monitor located in the combine cab and stored on a computer card for transfer to an office computer for analysis. Yield monitors require regular calibration to account for varying conditions, crops, and test weights. This activity basically requires grain monitoring, moisture monitoring and location monitoring sensors to get better accuracy and fine results (Borgelt, 1994). The map prepared using GPS in yield monitoring of different zones of the field helps the farmer to understand the property of each zone and later helps in decision making especially in regards to the next planting in a new season.

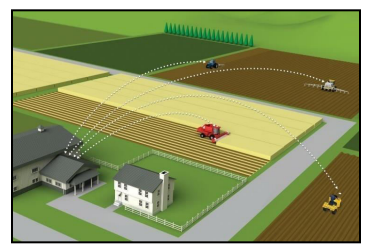
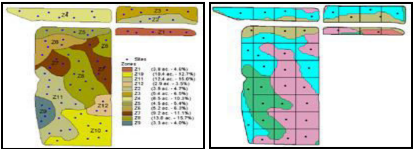


Figure 5.4 Yield Monitoring through GPS on an agricultural tract

Source: https://www.sprayerbarn.com.au/brands/trimble/yield-monitoring

2- Soil sampling: In order to collect soil sample the entire field is divided into management zones based on soil types, crop lines and other internal features. In case of division of field based on soil variability, soil samples are collected from all zones. The sample locations can be way pointed in the field and those waypoints marked on the mapping software. These soil samples are later sent to the laboratory for test and the soil maps are created and the decision regarding soil treatment, efficiency, ph value etc. Are visualized. With the help of GPS navigation in agricultural field, time and money can be saved as it allows us to understand the requirement of treating only soil zones that shows the need.

Figure 5.5 Soil zones demarcation using GPS recordings



Source: http://www.agronomicsolutions.com/gps-soil-sampling.cfm

3- <u>Weed location:</u> "A wild plant growing where it is not wanted and in competition with cultivated plants". Agricultural fields are often open to unwanted plants called weed. These unwanted plants not only become a hindrance to the crop but also take away the nutrients of the soil. In order to make the agricultural tract free from the weeds, the mapping of these weed is essential. For mapping of weed GPS a recording are used to specify the location of the weed growth and to what kind of crops the weed are growing

with. Miller & Stafford (1991) proposed a map-based approach in which weed populations located on a map can be converted to a treatment or application map and used to control the sprayer. GPS can be used to extract the weed growth and patches on a large agricultural tract through linear sampling technique.

4- <u>Tractor Guidance</u>: Tractor guidance uses differential GPS (DGPS). This technique is developed in order to track the target line on agricultural field for plowing, sowing, fertilizing, pesticide spraying, harvesting, manuring, grass teddering etc. Since the world is facing a shift from primary economic activity to secondary, tertiary and quaternary, the number of farmers compared to the past has reduced. Considering the fact that the demand of the food grains has been increasing day by day with growing population, the requirement has to be fulfilled anyhow.



Figure 5.6 Tractor Guidance through GPS

Source: (Breen, 2017)

The use of GPS in tractor guidance has reduced the manual work and labour work to a great extent. For a country like India and China with large human resource, the agricultural semi skilled and unskilled labour are abundantly available but for countries like Canada, Japan, United States and many countries in Europe the man power is mostly engaged in secondary and other economic activities and it becomes difficult to find agricultural labour. Moreover these countries have large agricultural fields with low skilled farmers; the need is to speed up the practices. Agricultural field machinery - self propelled or tractor - implement combinations - are highly specialized means of production.GPS and geo-spatial techniques helps the land owners to use tractor guidance application which is governed by DGPS and save a lot of money, time and man power (Keiichi INOUE, 2019).

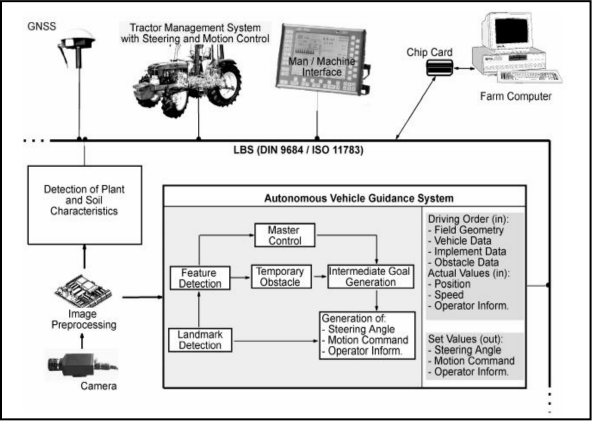


Figure 5.7 Standard Guidance system hardware construction

Source: (Jahns, 2016)

5- Field Mapping: GPS and GIS have advanced in last few decades. The advancement of space science has been beneficial to the agricultural sector also. Lately GPS has been used immensely for precision agriculture and farm planning. With the help of navigation, the spatial aspect of agricultural field and variability can be recorded and mapped through GIS. GPS is being used to correlate production techniques and crop yields with land variability. The correlation enables the farmers to develop the most effective soil/plant treatment strategies, hence enabling higher farm production. Today, farmers in developed countries use GPS mapping for more precise application of pesticides, herbicides, and fertilizers; better control and dispersion of these chemicals are possible through precision agriculture, thus reducing expenses, producing a higher yield, and creating a more environmentally friendly farm. Relying on visual cues is hectic when trying to determine the boundaries of a farm and it is tedious. GPS technology makes work more manageable, it really helps farmer overcome any challenges that they face while working in their fields (GPS technology as an integral part of precision agriculture, 2016).

Farm and field maps help in easy visualization of land variability in terms of soil status, crop production, yield mapping, pesticides and insecticide mapping. The maps related to the soil erosion of a particular field can also provide much information to a farmer to treat

that pocket of land. This is an easy way for a common man to understand the dynamics of agriculture. This also helps in managing the farm logistics. The farmers nowadays use GPS to enhance their farm operation. The treatment of soil, weed, pesticides, insecticides can we well viewed from the maps generated through GPS coordinates and GIS software. The mapping of field also helps in planning the field for future crop and agricultural season. The prediction of a certain crop production keeping in mind the current production leads to the planning of field accordingly. In the past this has been a challenge for a farmer to correlate their production with land variability and this has been successfully been replaced by the use of GPS in precision agriculture. The exact information about the land and available maps opens vast prospects for the farmer for their landholding. The advancement of GPS provides better accuracy and this helps farmer to concentrate more on the area and zone that needs prior focus.

5.4 SUMMARY

GPS offers a variety of cost-effective alternatives for old methods of planting, harvesting or raising crops. It also provides with new method of investing lower amount and yielding higher output. Though GPS not only provides assistance to farmers with large farm holdings or agricultural tract but also to the farmers with fragmented and small size farms. Apart from mapping the variability of conditions within the farm, GPS can also help in mapping the aspects that are related to the agriculture practices directly or indirectly like nearby water bodies and farm animals.

For a country like India, the advancement of agriculture has started but the concept of precision farming is still a question for small farmers with small farm size. The shift from subsistence agriculture to commercial and plantation agriculture may take a little longer. The institutions like Indian Space Research Organization are doing wonderful work in order to bring the precision agriculture into dominance with their space science capabilities.

5.5 GLOSSARY

1. Precision Agriculture - Precision agriculture is one of many modern farming practices that make production more efficient. With precision agriculture, farmers and soils work better, not harder.

2. HYV Seeds - High Yielding Variety of seeds, the produce from these seeds are relatively more than the normal seeds.

3. Agricultural Tract - Land that is devoted to agriculture.

4. Yield - Yield is used to describe a certain amount earned on a security, over a particular period of time.

5.6 ANSWER TO CHECK YOUR PROGRESS

- 1- Define Precision agriculture.
- 2- Note down different application of GPS in agriculture.
- 3- Explain application of GPS in field mapping.

5.7 REFERENCES

1- Borgelt, S. C. (1994). Yield Monitoring and Mapping. *Proceedings of the Integrated Crop Management Conference*. Columbia.

2- Breen, J. (2017, October 26). *New, affordable GPS tractor guidance system points the way.* Retrieved June 19, 2019, from AgriLand: https://www.agriland.ie/farming-news/new-affordable-gps-tractor-guidance-system-points-the-way/

3- Comparetti, A. (2011). PRECISION AGRICULTURE: PAST, PRESENT AND FUTURE. *International scientific conference "Agricultural Engineering and Environment"*. Lithuania.

4- *GPS technology as an integral part of precision agriculture*. (2016). Retrieved June 19, 2019, from Farm Management: https://www.farmmanagement.pro/gps-technology-as-an-integral-part-of-precision-agriculture/

5- H. P. Das, F. J.-R. (2003). Weather and Climate Forecasts for Agriculture. In F. G. Doblas-Reyes, *Guide to agricultural, meteorological practices* (p. 57).

6- Jahns, G. (2016). AUTOMATIC GUIDANCE OF AGRICULTURAL FIELD MACHINERY.

7- John Nowatzki, V. H. (2011, September 28). *GPS Applications in Crop Production*. Retrieved June 15, 2019, from extension: https://articles.extension.org/pages/9672/gps-applications-in-crop-production

8- Keiichi INOUE, K. N. (2019). TRACTOR GUIDANCE SYSTEM FOR FIELD WORK USING GPS AND GYRO.

9- Stanfford, P. M. (1991). Herbicide application to targeted patches. *Proc. of British Crop Protection Conference on Weeds*, (pp. 1249-1256). Brighton.

10-U.S. Air Force. (2011). *Agriculture*. Retrieved June 15, 2019, from GPS: The Global Positioning System: https://www.gps.gov/applications/agriculture/

11-V. M. Abdul Hakkim, E. A. (2016). Precision Farming: The Future of Indian Agriculture. *Journal of Applied Biology & Biotechnology*, 068-072.

12- WHAT IS "PRECISION AGRICULTURE" AND WHY IS IT IMPORTANT? (2015, Feburary 27). Retrieved June 19, 2019, from Soil Science: Society of America: https://soilsmatter.wordpress.com/2015/02/27/what-is-precision-agriculture-and-why-is-it-important/

5.8 TERMINAL QUESTIONS

1- Define Agriculture.

2- Name different application of GPS in agriculture.

UNIT 6 - PUBLIC SAFETY & DISASTER RELIEF

- 6.1 **OBJECTIVES**
- 6.2 INTRODUCTION
- 6.3 PUBLIC SAFETY & DISASTER RELIEF
- 6.4 SUMMARY
- 6.5 GLOSSARY
- 6.6 ANSWER TO CHECK YOUR PROGRESS
- 6.7 REFERENCES
- 6.8 TERMINAL QUESTIONS

6.1 OBJECTIVES

By the end of this unit you will be able to understand the following:

- Concept of public safety.
- Concept of Disaster Relief.
- Application of GPS in public safety and disaster relief.
- Need of GPS in Disaster Management.

6.2 INTRODUCTION

Public safety deals with the protection of its citizen and keeping them safe. According to the Merriam-Webster's Collegiate Dictionary, eleventh edition safety is "the condition of being safe from undergoing or causing hurt, injury, or loss". The concept of public safety involves many organizations and department in hierarchy.

The world is now changing to an urban economy. The rapid transformation of countries from rural to urban has also demanded the need of safer urban centers. The concept of smart city also means safe city. To have an attractive socio-economic condition in any area, safety is a pre-requisite. According to United Nations and World Bank, crime rates are one of the biggest obstacles in any city's development. Apart from the safety of citizens from crimes, the citizen's of any country are also to be saved from the natural and manmade disasters. This is one of the most important concerns of public safety throughout the world. The developing countries are still struggling with their critical infrastructure and public safety infrastructure. The authorities throughout the world have very well indicated their plan to secure the critical infrastructure which may act as the major driver in the growth of safety and security in any region.

6.3 PUBLIC SAFETY AND DISASTER RELIEF

The geo-climatic condition of India makes it a country prone to almost all the disasters in the worlds. A disaster is a situation that disrupts the normal functioning of any society and causes loss to life and property. Disasters can be natural of human induced, but the impact of it over any society or region is the same. The basic classification of disaster is based on its occurrence; Natural or manmade. Disasters like flood, earthquake, volcanic eruption, landslides, cyclones and tsunami are considered as natural disaster as there is a natural phenomenon acting on its origin whereas, industrial and chemical disasters are considered as Manmade disasters as they are the result of distinct outcome of human actions.

With the speedy development throughout the world, almost no area in the world is uninhabited or untouched and possesses the threat of any form of disaster. Though, disasters are not new to mankind but their impact has doubled manifold through past few decades. It's because of the rapidly growing population throughout the world. Any event can only be called a disaster if it impacts the society negatively in terms of loss of lives and property. Therefore, it becomes very important to have effective public safety against disaster from grass root level. In India there are many departments that are actively involved the safety of public like Fire, Police, Central armed police forces, National disaster response force (NDRF) and its entire local and state level wings, Indian defense etc.

For the normal functioning of the society, their publics need to function normally throughout. This could only be made possible by the proper management of its civilians by their safety against any form of disaster. The ministry of home affairs is the nodal department that is responsible for disaster management in the country. Since, 2000 the government has been focusing on the preparedness, prevention, and mitigation along with the capacity building. There has been a paradigm shift from the response to a disaster to preparedness for a disaster. The government, international organizations, NGO's and others focuses on the preparedness of the disaster as the loss estimated post disaster is much more than the amount spent in pre disaster preparedness. In order to keep the community on its pace it is important to have an active disaster management plan on all levels.

GPS plays a very crucial role in all the phases of disaster. The main application of GPS is in the formation of Vulnerability, hazard and susceptibility man of any region for any particular disaster.

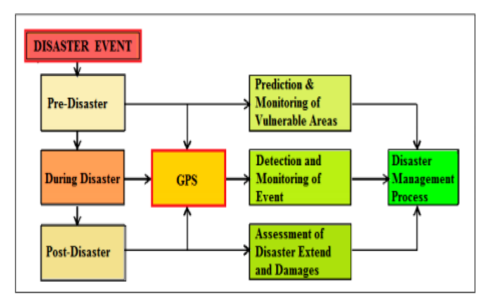


Figure 6.1 GPS Disaster management process

Source: (Kamil Muhammad Kafi, 2016)

6.3.1 Application of GPS in flood management

Nearly 75 percent of total rainfall in India is concentrated in the monsoon season. At this point for four seasons, the rivers witness heavy discharge of sediments and water load. Though floods cannot be stopped but can be managed in time with the help of space technology. The GPS has important role to play in flood relief. The most important application of GPS in disaster relief is generation of inventory maps, hazard mapping, and Hazard identification and preparation of

response map and plan to manage post flood scenario. This can be done by the help of information about lithology, faults, location of slope, vegetation and land use pattern. GPS also helps to disseminate the information on real/ near time basis which helps in monitoring the advancement of flood. Earth observation satellites enable continuous monitoring of atmospheric and surface parameters that adds to the phenomena of precipitation. Preparation of response plan for flood can also be made with the help of GPS points collected of areas that are prone to flooding.

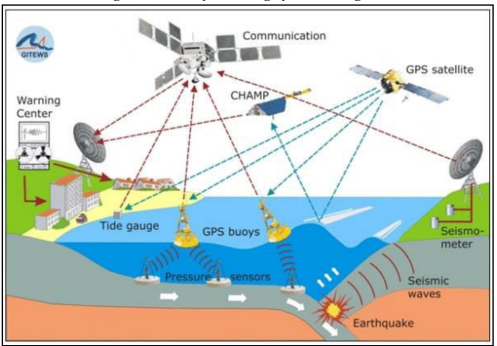
Meteorologists responsible for storm tracking and flood prediction also rely on GPS. They can assess water vapor content by analyzing transmissions of GPS data through the atmosphere (National Coordination Office for Space-Based Positioning, 2006). During the times of flood earth observation satellites along with GPS satellites helps in regular updation of flood condition, which can be tracked by mobile GPS application from home by civilians and relief team for carrying out rescue operations (P.S. Roy, 2010).

Flood risk zones map can be created using multiyear satellite data acquired during flood and area inundated.

6.3.2 Application of GPS in Earthquake management

Earthquake till date is considered the most devastating disaster of all mainly because of the uncertainty of occurrence. Any seismic event above the magnitude of 5 can cause varying amount of damage. The major causes of earthquake damage can be volcanic activity below the surface of the earth or the movement of tectonic plates. Mainly the earthquakes occur at the junction of two active tectonic margins. Alpine-Himalayan belt and Circum Pacific Belt are known to be the most active tectonic plates on earth. Therefore, these regions of the world are youngest in their origin and witness several earthquakes and volcanic eruption throughout the year. Earthquake is a result of sudden release of energy that forms within the earth crust. The movement of Indian plate towards Eurasian plate with a pace of 6 cm per year and resulting resistance from the Eurasian plate at a speed of 4cm per year generates immense amount of energy. In Indian context these active tectonics lies near Himalayan range where the Indian plate and Eurasian plate collide with each other and makes it a region very prone to seismic activity. The ongoing convergence and continuous collision of Indian and Eurasian plate has resulted in its fragility. Himalayan mountain range lies from west to east with a length of 2300 kms in north India. Being recent in origin, the events of earthquakes are very common here to see. In the past few decades India, in general and Himalayan belt in particular has witnessed some of the most devastating seismic events that have caused both loss of life and property. The entire region of Himalayas from Jammu & Kashmir to Nagaland is prone to high to moderate seismic activity. Much has been said and written about the collision of Indian and Eurasian plate but till date no technique is available to predict the timing of an earthquake. The presence of Main Central Thrust (MCT), Main Boundary Fault (MBF) results in regional compression in this area resulting into earthquakes time to time.

In regions like pacific ring of fire and Himalayan range the GPS has prominently helped scientists to anticipate earthquakes. The GPS monitoring stations helps the scientists to know the stress accumulation beneath the two plate boundaries and also the resulting movement of plates. GPS measures the size of an earthquake by examining the final displacement recorded in an event. This is done by examining the distance a station has moved in total in an earthquake by comparing its position prior to the event with its position following the event (Glasscoe, 1991). Similarly like other disasters, Hazard Zonation mapping can be done using GPS. Another important role of GPS is to geo-tag the buildings based on vulnerability and prepare an inventory for further studies.





Source: (Blake, 2016)

6.3.3 Application of GPS in Wild Fire Monitoring and management

Like every other disasters, wild fires also need early, during and post management. Wild fires usually take place in summers or on the onset of summers and results in massive destruction on forest cover, wild life and economy. Preplanning of wildfires include locating and mapping of critical resources cultural resource sites; bridges and trail improvements; range structures; wildlife snags, critical habitat such as elk wallows, designated superior trees; remote homes and cabins; and section corners. Hazard maps can be prepared such as mine shafts; power lines and sub-stations; well sites and pipelines.

In detection of wildfires the use of GPS can be especially valuable since the accurate location of fires can help in taking timely action and also getting ready with the suppression resources. GPS can be extremely useful to new arriving personnel needing to check hotspots and spot fires;

equipment can be referenced for retrieval at a later date; critical rehabilitation needs can be identified for timely work; the location of damaged resources can be identified in a timely and accurate manner. Hydrophobic soil can be mapped, along with areas with fire vulnerability and hazard (Mangan, 1994).

6.3.4 Application of GPS in Cyclone monitoring and management

Cyclones are caused by atmospheric disturbances around a low-pressure area distinguished by swift and often destructive air circulation. Cyclones are usually accompanied by violent storms and bad weather. The air circulates inward in an anticlockwise direction in the Northern hemisphere and clockwise in the Southern hemisphere (National Disaster Management Authority, 2016).

India has a long coast line 7516.6 kilometers which makes it prone to disaster related to sea and ocean. India is covered with Arabian Sea in the west, Bay of Bengal in the east and Indian Ocean towards the south which is reason enough to have safe coasts. Bay of Bengal relatively is known to have cyclogenic area; hence it's an origin to tropical cyclone. Every year many cyclones originate in Bay of Bengal, from a mere depression to super cyclone category. Because of the east coast origin of these cyclones, the eastern states of Orissa, Tamil Nadu, Andhra Pradesh, Telangana, and West Bengal are worst affected. Between1891-1977, Bay of Bengal has registered the occurrence of 400 cyclonic storms with varying degrees of intensity. The diameters of cyclones vary from 50-320 kilometers but their effects dominate over a large surface of the ocean and also on the lower atmosphere. The perimeter may measure 1,000 km but the powerhouse is located within the 100-km radius. Nearer the Eye, winds may hit at a speed of 320 km.

Remotely sensed data can be used very efficiently to assess the severity and impact of damage due to these disasters. In the disaster relief part, GIS, grouped with global positioning system (GPS) is extremely useful in search and rescue operations in areas that have been devastated. (Nayak, 2014).

Figure 6.3 Location and approach of Cyclone on east coast of India

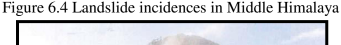


Source: Indian Meteorological Department

GIS is majorly used in map making with the help of geo-coordinates that are collected with the help of GPS. GIS is also used as data storage and information, analysis and retrieval. The GPS along with weather/meteorological satellite helps in disseminating near/real time information of the cyclonic activity and the pace of its approach towards the coast. With advancement in space science and positioning system, the accuracy has come down to meters and sub-meters in terms of navigation and spatial positioning. The accuracy of location helps in getting to know about the landfall of any cyclone and the amount of time left for the evacuation of people living at the coast. With the advancement in space technology by Indian Space Research Organization (ISRO) India has been able to manage 100 percent evacuation. India has been successful in keeping the loss of lives to the minimum with the effective disaster preparation and quick responding in cyclonic activities lately. The mobile GPS applications has enabled most of the population using smart phone to timely update themselves with the real time location of the cyclone.

6.3.5 Application of GPS in Landslide monitoring and management

Landslide is one of the major natural disasters that occur on the surface of earth. They are also the reason for heavy property and life damage. Landslides and avalanches are among the major hydro-geological hazards that affect large parts of India besides the Himalayas, the Northeastern hill ranges, the Western Ghats, the Nilgiris, the Eastern Ghats and the Vindhayans, in that order, covering about 15 % of the landmass. A vast portion of Indian landmass is covered by mountainous region from Jammu and Kashmir to Arunanchal Pradesh and hence, is prone to minor to severe landslides. Many landslides takes place every year, mainly during monsoons. One of the major causes of landslides is severe rainfall, as the water acts as a lubricant and the work of gravity follows. There are landslides that are induced by earthquakes and also that are caused by human actions like blasting, mining, and quarrying. Like every other case, the hazard must first be identified, analyzed and an appropriate strategy to mitigate its impact. Himalayas alone account for all major to minor landslides and also every form of landslides big and small, quick and creeping, ancient and new.





Source: (Bhaduri, 2011)

GPS can be used in landslide for 3D monitoring together with GIS and remote sensing as it creates multiple hazard layers; new layers can be generated to visualize new hazard maps. For example, by merging the geology with inventories of water table with the help of GPS measurements, a landslide hazard layer can be generated. Also, adding surface geology elevation in the same procedure can offer liquefaction hazard by GIS level data (Sinan Jasim Hadi, 2011). Creation of hazard maps, landslides inventories, and landslide risk Zonation maps using GPS for accuracy.

6.3.6 Application of GPS in Volcano monitoring and management

The earth interior is so hot that the rocks within melt and become a thick flowing substance called Magma. This floating material because of convection (Convection is the heat transfer due to the bulk movement of molecules within fluids such as gases and liquids, including molten rock) current rises up and fills up in magma chamber of the volcano. Because of the continuous rise in heat the magma rises and through the volcanic vent and ultimately erupts. Magma that has erupted is called Lava (USGS, 2011).

GPS in volcano monitoring places an important role, the basic role is to monitor volcanic deformation.



Figure 6.5 Volcano Monitoring with GPS

Source: Maite Agopian, 2018

The GPS is best suited for monitoring volcanoes; moreover the equipment or GPS receiver once installed can provide real/near time data for a longer period of time and does not require any human interference. Human interference at any potentially dangerous site is also reduces by the help of the installation of GPS receiver. Although GPS is less precise than borehole instruments

at short periods, it is highly valuable at providing independent deformation estimates, particularly in remote areas where other geodetic instruments cannot be installed. GPS also has the advantage that it simultaneously measures all three components of position (Kristine M. Larson, 2001).

6.3.7 Application of GPS in Drought monitoring and management

Droughts are significant climatic phenomena that usually occur in south Asia which encounters severe shortage of water, economic losses and adverse social consequences. For last 20 years, the growth of population has also increased the demand of water and other natural resources.

Traditional method of drought assessment was dependent entirely upon rainfall data, which were not available for every region and were mostly inaccurate. The biggest disadvantage of these data was that they were not available in near/real time and hence updating the information was dependent on the availability of weather station's climatic data.

The application of GPS is almost the same like the ones we have in flood monitoring. The accurate location of the areas experiencing droughts can be mapped using GPS coordinates with historical data. The near/real time rainfall and temperature data can also be merged together to estimate the intensity of droughts that might prevail. The phenomena of drought are long prevailed, it just not happens in a year. Any region frequently missing the rains, with drying up of ground water sources ultimately leads to Drought.

GPS can also help locating nearby water bodies and sources that can be availed during the time of droughts.

6.4 SUMMARY

GPS can be used to deliver disaster relief to areas in less time, and more accurately. They can also be used to detect possible dangers in the area (incoming tsunami, wars, etc.). This can save lives and restore infrastructure which was possibly destroyed (i.e. cable lines, hydro-poles, etc.). They can also provide position information for the mapping of disaster regions where ones are not established already. This can become useful for knowing high impact areas, groups who need rescuing, etc. GPS can also be used for the detection of floods, monitoring of seismic precursors, events, etc. Lastly, they can provide positional information about civilians in need/in case of emergency. This is through the civilians' phones, computers, cars, etc. which contain GPS receivers (mostly).

Knowing the precise location of any disaster or hazard, the amount of causalities and estimated loss can be saved. This information is very important for the rescue, relief teams, public administrators, safety personnel. The advancement of space science has further enhanced the scope of GPS in public safety and disaster relief. In short, GPS modernization translates to more lives saved and faster recovery for victims of global tragedies.

6.5 GLOSSARY

- **Hazard** A hazard is any source of potential damage, harm or adverse health effects on something or someone.
- **Vulnerability** Vulnerability describes the characteristics and circumstances of a community, system or asset that make it susceptible to the damaging effects of a hazard. There are many aspects of vulnerability, arising from various physical, social, economic, and environmental factors.
- **Risk-** Risk (or more specifically, disaster risk) is the potential disaster losses (in terms of lives, health status, livelihoods, assets and services) which could occur to a particular community or a society over some specified future time period.
- **Convection-** Convection is the heat transfer due to the bulk movement of molecules within fluids such as gases and liquids, including molten rock.
- Magma- Magma is composed of molten rock and is stored in the Earth's crust.
- Lava- Lava is magma that reaches the surface of our planet through a volcano vent.
- Cyclogenic- Origin of cyclone.
- **Mitigation-** Mitigation is a type of long-term, pre-disaster planning which involves sustained expenditures on structural and non-structural efforts to reduce or eliminate future risks.

6.6 ANSWER TO CHECK YOUR PROGRESS

- 1. What is the importance of public safety?
- 2. Discuss the application of GPS in flood monitoring.
- 3. Discuss the applications of GPS in Landslide monitoring and management.

6.7 REFERENCES

1. Bhaduri, A. (2011, November 2). *Management of landslides and snow avalanches - National disaster management guidelines by National Disaster Management Authority*. Retrieved July 5, 2019, from India Water Portal: https://www.indiawaterportal.org/articles/management-landslides-and-snow-avalanches-national-disaster-management-guidelines-national

2. Blake, J. H. (2016). GITEWS German Involvement for a Tsunami Early Warning System Tide Gauges.

3. Glasscoe, A. M. (1991). *Using GPS to measure earthquakes*. Retrieved July 2, 2019, from Southern California Earthquake Centre: http://scecinfo.usc.edu/education/k12/learn/gps4.htm

4. Kamil Muhammad Kafi, M. B. (2016). GPS Application in Disaster Management: A Review. *Asian Journal of Applied Sciences*, 63-69.

5. Kristine M. Larson, P. C. (2001). Volcano monitoring using the Global Positioning System: Filtering strategies. *JOURNAL OF GEOPHYSICAL RESEARCH*, 1-12.

6. Mangan, D. (1994). *GPS Use in Wildland Fire Management Forest Service*. Missoula: United States Department of Agriculture.

7. National Coordination Office for Space-Based Positioning. (2006). *Public Safety & Disaster Relief.* Retrieved 07 1, 2019, from GPS.gov: https://www.gps.gov/applications/safety/

8. National Disaster Management Authority. (2016). *Cyclones*. Retrieved July 5, 2019, from Vikaspedia: http://vikaspedia.in/social-welfare/disaster-management-1/natural-disasters/cyclones 9. Nayak, D. A. (2014). *Significance of GIS and remote sensing in cyclone management*. Bhubaneswar: Directorate of Water Management (ICAR).

10. P.S. Roy, R. D. (2010). *Remote Sensing Applications*. Hyderabad: National Remote Sensing Center.

11. Sinan Jasim Hadi, O., (2011). The Use of GPS in Mitigating and Managing Landslides. *10th International Symposium and Exibition on Geoinformation*. Malaysia: ISG 2011.

12. USGS . (2011). *How Do Volcanoes Erupt*? Retrieved July 5, 2019, from Natural Hazards: https://www.usgs.gov/faqs/how-do-volcanoes-erupt?qt-news_science_products=3#qt-news_science_products

6.8 TERMINAL QUESTIONS

1. Write a short note on Public safety and disaster relief.

2. Discuss the role of GPS in ensuring public safety against disasters.

UNIT 7 - SURVEYING & MAPPING

- 7.1 OBJECTIVES
- 7.2 INTRODUCTION
- 7.3 SURVEYING & MAPPING
- 7.4 SUMMARY
- 7.5 GLOSSARY
- 7.6 ANSWER TO CHECK YOUR PROGRESS
- 7.7 REFERENCES
- 7.8 TERMINAL QUESTIONS

7.1 OBJECTIVES

By the end of this unit you will be able to understand the following:

- Concept of Surveying.
- Concept of Mapping.
- Application of GPS in Surveying and Mapping.

7.2 INTRODUCTION

Surveying involves making large- scale measurements of earth surface. Surveying basically involves the reduction or enlargement of data for usable purpose or demand. Surveying involves mapping. Surveying gives the accurate position and location of any form. The two main functions are 1) the construction of maps using the relative horizontal and vertical positions and 2) the establishment of marks to control construction or to indicate land boundaries (Wright, 2019).

Before discussing further the concept of surveying and mapping let us all know few definitions of both.

Traditional definition of Surveying: The art of making measurements of the relative positions of natural and man-made features on the earth's surface and the presentation of this information either graphically or numerically - NJDOT Survey Manual, p.3

<u>Modern Definition of Surveying</u>: The art and science of determining angular and linear measurements to establish the form, extent, and relative position of points, lines, and areas on or near the surface of the earth or on other extraterrestrial bodies through applied mathematics and the use of specialized equipment and techniques - J.P. La Putt (1987)

The process of surveying also includes **Cartography** (the science of map making). This includes production and designing of maps using the data collected through surveying and existing data. The final map generated provides information. This ancient method of map making has now been replaced by the use of high resolution satellite images providing nearly 0.30 meters of spatial resolution. These images are than digitized using Geographic information system (GIS). GIS is an organized collection of computer hardware, software, geographic data, and personnel designed to efficiently capture, store, update, manipulate, analyze, and display all forms of geographically referenced information.

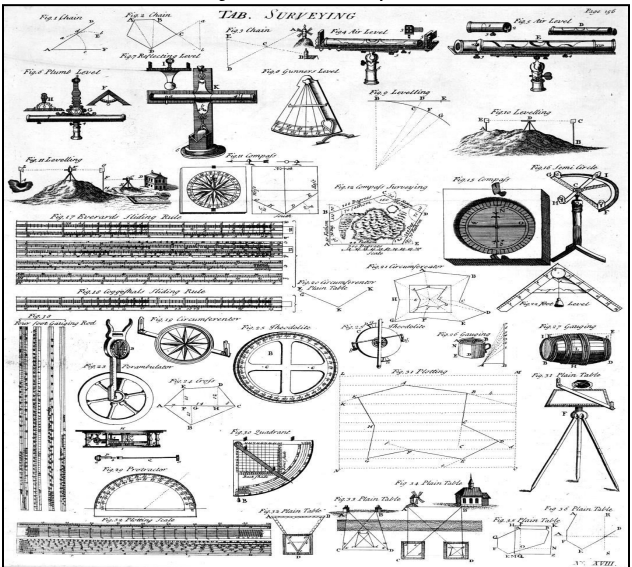


Figure 7.1 Historical Survey tools

Source: (ANZLIC, 1988)

The earliest record of land surveying was seen in Egyptian civilization 3000 BCE. They used surveying for marking farms that were washed by river Nile. They used geometry and measurements to make perfect square farms holdings. The school of surveying was established by Romans basically to teach town planning, map making and building roads and transport services. Under the Romans, land surveying was established as a profession and land surveyors established the basic measurements under which the Roman Empire was divided, such as a tax register of conquered lands (300AD).

The modernization in surveying and mapping came in the time of British colonization "much of the survey work undertaken to open up the country and provide land holdings to settlers was carried out using Gunter's chains, measuring wheels, circumferenter, Kater's compass and even pacing where approximation sufficed ... so long as the corners of the land were clearly staked

and marked by the surveyor, the accuracies of measurement and direction were left to chance" (Hallmann, 1994)



Figure 7.2 Surveying using modern technique

Source: <u>www.mapmatic.com</u>

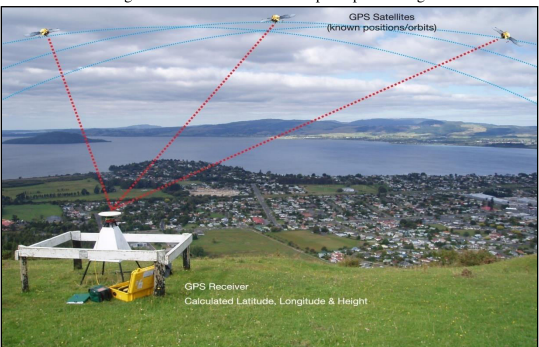
Surveying and mapping is important for the national, regional and local governments because they contain basic information that is necessary for these authorities to carry out their planning and policies. The policies are basically formed keeping in mind the geo-socio-political behavior of any space. The implementation of policies for development and distribution of resources whether natural or man-made are based on the information that is extracted out of the maps generated using horizontal and vertical datum.

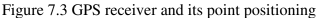
The modern day surveying has replaced the traditional method in a big way. The modern techniques of photogrammetry, use of aerial photographs and GPS has brought more accuracy to the work. This has also reduced the time that was earlier taken in conducting a survey and mapping. The amount of money and man power has also reduced, with better results.

7.3 SURVEYING & MAPPING

Surveying and mapping community were the first to make the efficient use of GPS which brought great accuracy to their work and saved a good amount of time. Since then all the surveys conducted and mapping done is done using the GPS navigation and location services. This technology which was earlier developed for defense services were later rapidly adopted for surveying by many departments of the government. The advantage of GPS is that it does not require any measurements of angles and immediate points in order to get the coordinates. GPS is survey is also easy to carry out and conduct at any given point without worrying about the chain and tapes that were earlier used. The hand held GPS is user friendly and very easy to use and work upon.

Surveyors are supposed to map the features of earth surface and even under water with maximum accuracy. Mapping through the surveys may include land boundaries, monitoring the changes in the shape of structure or the sea floor. The basic and historical requirement of surveys included Line of sight between their instrument in order to conduct such work, this also many a times leads to high inaccuracy but with the help of advanced GPS receivers and the higher accuracy of geographical coordinates. GPS can be set to one single point, or it can be used in a moving configuration to map out the boundaries of various features. This data can then be transferred into mapping software to create very quick and detailed maps for customers (University of Tasmania, 2014).





Source: (ANZLIC, 1988)

7.3.1 Applications of GPS in Surveying and Mapping

GPS helps in accurate modeling of the physical features right from mountain and rivers to cultural features like streets, buildings and other transportations and resources. There has not been much change that has taken place in the technique of surveying except for the change in instruments. The historical instruments are now being replaced by the modern equipments like GPS. The GPS receivers are now being used worldwide for better accuracy. Surveying of roads,

terrain, lakes, etc. is done mostly by GPS these days, providing a cluster of accurate control points. It is easy to use GPS in ocean and coastal surveying as these water bodies doesn't have any land based reference points.

Geodetic GPS with post processing corrections can provide accuracy of the order of sub meter, therefore can be effectively used for any surveying project. It can provide very accurate controls required for Satellite Photogrammtery for mapping and creation of stereo-model. It incredibly boosts the process like creation of a new map, updating of existing map, etc. therefore, the use of GPS has maximum been done by surveying and mapping industry.

7.4 SUMMARY

GPS has tremendously helped in achieving near and real time data with highest accuracy. GPS also provides with faster delivery of required information needed by the decision makers. In terms of surveying and mapping the use of GPS has greatly reduced the time and man-power that used to get involved in surveying. A single surveyor can now accomplish a team work in much lesser time.

7.5 GLOSSARY

- **Photogrammtery-** Photogrammetry is the science of making measurements from photographs. The input to photogrammetry is photographs, and the output is typically a map, a drawing, a measurement, or a 3D model of some real-world object or scene.
- **Surveying-** The profession or work of examining and recording the area and features of a piece of land so as to construct a map, plan, or detailed description of it.
- **Mapping-** Graphical representation of a procedure, process, structure, or system that depicts arrangement of and relationships among its different components.
- **Cartography-** Science of Map making

7.6 ANSWER TO CHECK YOUR PROGRESS

- 1. What do you mean by Surveying and Mapping?
- 2. Differentiate between traditional and modern surveying.

7.7 REFERENCES

1. ANZLIC. (1988). *Evolution of surveying and surveying technology*. Retrieved July 10, 2019, from ANZLIC Committee on surveying and mapping: https://www.icsm.gov.au/education/fundamentals-land-ownership-land-boundaries-and-surveying/surveyors-and-surveying-0

- 2. New Jersey Department of Transportation. (2001). Survey Manual. New Jersey: NJDOT.
- 3. Putt, J. L. (2007). *Elementary Surveying*. Phillipines: National Book Store.
- 4. University of Tasmania. (2014). Applications of GPS. Geoscience Australia.
- 5. Wright, J. L. (2019, May 30). *Surveying*. Retrieved July 12, 2019, from Encyclopedia britannica: https://www.britannica.com/technology/surveying
- 6. Read more: http://www.businessdictionary.com/definition/mapping.html

7.8 TERMINAL QUESTIONS

- 1. Define Traditional and Modern Surveying.
- 2. Explain the importance of GPS in Surveying and Mapping.

UNIT 8 - ROADS AND HIGHWAYS

- 8.1 OBJECTIVES
- 8.2 INTRODUCTION
- 8.3 ROADS AND HIGHWAYS
- 8.4 SUMMARY
- 8.5 GLOSSARY
- 8.6 ANSWER TO CHECK YOUR PROGRESS
- 8.7 REFERENCES
- 8.8 TERMINAL QUESTIONS

8.1 OBJECTIVES

By the end of this unit you will be able to understand the following:

- Definition of Roads and Highways.
- Difference between Roads and Highways.
- Application of GPS in construction and planning of Roads and Highways.

8.2 INTRODUCTION

The development of any economy relies greatly on the quality and quantity of roads it has. A good road network always accelerates the economy by helping cities and towns to connect with rural regions and economy. Roads play a vital role in linking major mode of transports like Airports, railways and sea ports. India has one of the largest road networks in the world it measures 5,482,809 km.

Roads in any area can be divided into the following:

- Expressways
- National Highways
- State Highways
- Major District roads
- Other district roads
- Village roads and
- Other urban roads

There has been immense and tremendous increase in the volume and density of roads after independence in India. This is largely because of the schemes like "Pradhanmantri Gram Sadak Yojna" which brought roads to the rural parts of India.

Highways are major roads connecting big cities and are relatively heavy metalled with good durability and constructed to meet the need of heavy freight movement. The maintenance of highways in India is done by National Highway Authority of India (NHAI).

Despite the roads being important to the economy, the conditions of roads in India are grossly inadequate with bad quality. With the advancement in technology, the quality of roads is improving. The authorities are bringing new techniques for the construction and maintenance of roads. The electronic mapping has manifold advanced the use of GPS in the location and navigation services. The use of GPS has also strengthened the accuracy of location services.

8.3 ROADS AND HIGHWAYS

Transportation is one of the biggest areas where the use of GPS has flourished. The whole purpose of GPS is to provide accurate navigation of any object or space. GPS are nowadays used by vehicles, traffic police, public work department and road safety. It is estimated that delays from congestion on highways, streets, and transit systems throughout the world result in productivity losses in the hundreds of billions of dollars annually. Other negative effects of congestion include property damage, personal injuries, increased air pollution, and inefficient fuel consumption (U.S. Government, 2006). The poor quality of roads is one of the biggest reasons for productivity losses of billions of dollars.

The application of GPS in transportation and all its aspects have increased manifold. The main application of GPS for and in roads can be listed below:

- 1. The availability and accuracy of the Global Positioning System (GPS) offers increased efficiencies and safety for vehicles using highways, streets, and mass transit systems. With the help of GPS, commercial and heavy load vehicle's routing can be managed specially over the highways. GPS with the help of GIS can further help in traffic management strategies. The capabilities to integrate data feeds and share dashboard views make GIS ideal for viewing a comprehensive picture of current traffic conditions (ESRI, 2011).
- 2. The major aspect of GPS is used in Traffic engineering on highways and different roads. Where intelligent transport system is an example of GPS application on roads. With heavy increase in the number of public and private vehicles, it is difficult for the traffic controllers to screen every single vehicle for speed, traffic rule violation and route guiding. Therefore, the intelligent transport system consists of the following:
 - a. Automatic vehicle location
 - b. General fleet operation
 - c. Dynamic route guidance



Figure 8.1 Intelligent Transport System'

Source: (Bora, 2019)

The Intelligent Transport System is a system related to mobility that has increased in refinement through the use of information technology (IT). It is an operational system of various technologies that, when combined and managed, improve the operating capabilities of the overall system.

- 3. GPS technology is also used in construction of roads. GPS is usually equipped in earth moving equipment such as dozers, motor graders and excavators, these equipments quickly help in highway construction as it speeds up the work and saves time. The cost of out-fitting the equipment with GPS, training the operators, and preparing 3D plans, is equal to the cost of the survey crew during the initial year. It has been considered way better than the conventional technology in terms of its productivity (Ewers, 2016).
- 4. Automatic Vehicle Monitoring is another important application of GPS in Roads. It's an important component of Intelligent Vehicle Highway System. The Global Positioning System (GPS) offers an efficient and economic method to the users, who need only provide suitable receivers to obtain precise coordinates and other related information, using the GPS satellite system (Choudhary, 2009). With the help of GPS recordings when integrated with database management in Geographic information system (GIS) gives reliable and efficient system for vehicle monitoring, navigation and tracking. Also GPS becomes all the way more useful when integrated with GIS as the data and recordings collected by it are displayed with the help of GIS and is way too easy for the common people to understand.
- 5. GPS is also used to track and forecast the movement of freight. In this era where most of the work is done online, the movement and estimated delivery time is marked by the use of GPS. Globally in every field now, right from online food orders to booking a cab all requires the location and estimated delivery time. This service has received an amazing growth with the use of GPS technology. The online shopping services are directly dependent on the use of GPS and further looks for the serviceable or non-serviceable areas.
- 6. The use of GPS is nowadays is highly done by the traffic police on the highways in order to maintain security and traffic rules intact. All the vehicles are installed with GPS receivers and are also connected to the traffic authorities through surveillance. This helps them to know the vehicles violating the rules on highways. Many countries like United Arab Emirates have been using this technology. Recent researches include the use of GPS in extracting the information of location of potential critical situations warnings for the drivers, such as traffic violations or crashes. Additional research is being conducted to examine the potential for minimal vehicle control when there is a clear need for action, such as the pre-deployment of air bags. The position information provided by GPS is an integral part of this research

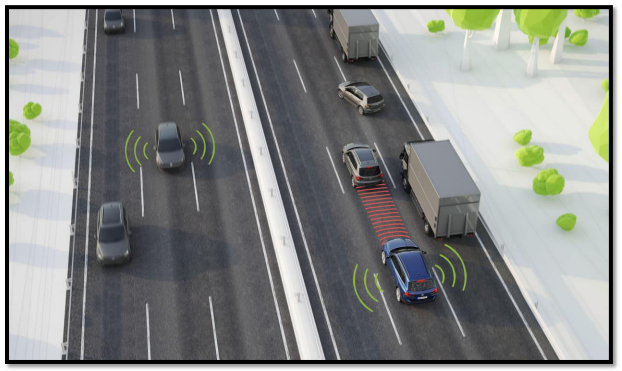


Figure 8.2 GPS equipped vehicle

Source: (DEWSOFT, 2000)

7. Toll collection on the expressways is automated in most of the developed countries. Basically the construction of expressways and highways is a costly affair and requires whole lot of capital investment. Usually to construct such big projects, government involves private enterprises for investment. After the construction gets over toll booths are made in such expressways to collect toll from the people using it to recover the money invested. For a country like India, toll both means long queue and traffic jams therefore the concept of Automatic Toll collection is to be installed in expressways in India. These toll booths are installed by GPS. Here the technology used has a unique identity for every vehicle and also the latitude and longitude of the booth is set. The position of the sim is checked against the geo-faces of the toll plaza. The amount to be paid by every respective vehicle is debited by their account linked to their sim card and GPRS service. This technology has helped in reducing the long queues at toll booths and also the fuel wastage. Also the people who try to escape the toll plaza by changing the routes can be detected and heavily fined against it (Nagothu, 2016).



Figure: 8.3 Automatic Toll collection system

Source: (Satyasrikanth P, 2016)

8. GPS is also used to survey the road and its network. The information about the location of specific services is usually taken by GPS and is stored in the database of GIS. This includes services like Emergency, Fuel station, service stations and, maintenance. This information is important for the passenger on the road, who might end up needing any of these services while travelling on the road.

8.4 SUMMARY

GPS is one of the most important technologies to be used on the roads and transport system as `the sole purpose of GPS is to provide latitude and longitude information of any object. GPS has brought a boom in the navigation sector; this service is freely available by United States throughout the world. The application can also be accessed by mobiles. GPS can expect even more effective systems for crash prevention, distress alerts and position notification, electronic mapping, and in-vehicle navigation with audible instructions. GPS in modern times has tremendously reduced the time that was taken for the construction survey of roads. Similarly, the cost of the construction has also reduced to great amount as earlier there were many people deployed for this work which now can alone be managed by GPS (Mahajan, 2013).

8.5 GLOSSARY

- **Violation** An action that breaks or acts against something. This is particularly used with respect to the breaking of rules put forward by the government authorities.
- **Expressways** Expressways are highways with six to eight lane controlled access road network and are the highest class of roads in India. The expressways are very high quality with modern features likes access ramps, Grade separation, lane dividers and elevated section.
- **Surveillance** The careful watching of a person or place, especially by the police or army, because of a crime that has happened or is expected. Here it is used in terms of vehicles that are suspected to break the rules are put under surveillance.

8.6 ANSWER TO CHECK YOUR PROGRESS

- 1. What are different types of roads?
- 2. Discuss the application of GPS in Intelligent Transport system.
- 3. Discuss the use of GPS in Road Construction.

8.7 REFERENCES

1. Bora, D. M. (2019, May 1). *Intelligent transportation system and smart city*. Retrieved September 19, 2019, from The Sentinel of this land, of its people: https://www.sentinelassam.com/news/intelligent-transportation-system-and-smart-city/

2. Choudhary, M. N. (2009, 1 9). *Global Positioning System: A useful tool for Intelligent Vehicle-Highway Systems(IVHS)*. Retrieved 09 19, 2019, from GeoSpatial World: https://www.geospatialworld.net/article/global-positioning-system-a-useful-tool-for-intelligent-vehicle-highway-systemsivhs/

3. DEWSOFT. (2000). *ADAS*. Retrieved September 19, 2019, from DEWSsoft: https://dewesoft.com/applications/vehicle-testing/adas

4. ESRI. (2011). GIS Solutions for Highway and Roadway Management. California: ESRI.

5. Ewers, M. (2016, June 3). Retrieved September 28, 2019, from Primera: http://primeraeng.com/posts/gps-usage-in-road-construction/

6. Mahajan, S. K. (2013). Economical Applications of GPS in Road Projects in India. *13th COTA International Conference of Transportation Professionals (CICTP 2013)* (pp. 2800 – 2810). Elsevier.

7. Nagothu, S. K. (2016). Automated Toll Collection System Using GPS and GPRS. *International Conference on Communication and Signal Processing* (pp. 0651-0653). IEEE.

8. Obuhuma, J. I. (2012). Use of GPS With Road Mapping For Traffic Analysis. *INTERNATIONAL JOURNAL OF SCIENTIFIC & TECHNOLOGY RESEARCH*, 120-128.

9. Satyasrikanth P, M. P. (2016). AUTOMATIC TOLL COLLECTION SYSTEM USING RFID. *International Journal of Computer Science and Mobile Computing*, 247-253.

10. U.S. Government. (2006). *Roads and Highway*. Retrieved 09 09, 2019, from GPS.gov: https://www.gps.gov/applications/roads/

11. Walk Through India. (2010). *Difference Between Highway and Expressway in India*. Retrieved September 19, 2019, from Walk through India: http://www.walkthroughindia.com/know-the-difference/difference-highway-expressway-india/

8.8 TERMINAL QUESTIONS

- 1. Write a short note on Automatic toll collection.
- 2. Discuss Automatic Vehicle Monitoring.

UNIT 9 - NAVIGATION

- 9.1 OBJECTIVES
- 9.2 INTRODUCTION
- 9.3 NAVIGATION
- 9.4 SUMMARY
- 9.5 GLOSSARY
- 9.6 ANSWER TO CHECK YOUR PROGRESS
- 9.7 REFERENCES
- 9.8 TERMINAL QUESTIONS

9.1 OBJECTIVES

By the end of this unit you will be able to understand the following:

- Concept of Navigation.
- Ancient techniques of Navigation.
- Role of GPS in Navigation.

9.2 INTRODUCTION

According to Webster dictionary "the science of getting ships, aircraft, or spacecraft from place to place specially: the method of determining position, course, and distance traveled". Through times immemorial Navigation place an important role to figure out the reliable way to

Through times immemorial, Navigation plays an important role to figure out the reliable way to know where we are or the location of any object. By now we have understood GPS as a tool, has revolutionized the navigation system at the global level. Knowing position and timing of any object or place or thing has greatly helped in many aspects of day today life. Navigation can be required in any form of transportation like land, water, sea and air. The modern technique of navigation has just eased the navigation and transportation system. It does not only help the transport sector but also provides information to many other departments like Police, Health, Revenue etc.

GPS is a satellite navigation system and therefore there can be no one or no such object that cannot be tracked by the navigation satellites. This system consists of three segments namely: space, control and user segment. The space and control segment is looked after by the United States military. This was initiated for defense purpose in 1973, so this is a U.S. owned utility that provides users positioning, navigation and timing (PNT) services.

9.2.1 Ancient technique of navigation

In the ancient times the navigation was extremely difficult with no scientific instruments. The marine navigation in the ancient ages was based on the predictable winds and currents. The ancient mariners used to follow the coast closely to save them from getting lost.

Determining latitude can be accomplished relatively easily using celestial navigation. In the Northern Hemisphere, mariners could determine the latitude by measuring the altitude of the North Star above the horizon. The angle in degrees was the latitude of the ship (Bratcher, 2008).



Figure 9.1 Early tools used by ocean navigators (Maps, compasses, astrolabes, and calipers)

Source: (Bratcher, 2008)

The very first sailors and mariners used to observe the celestial bodies like the position of sun and other stars like North Star. Sometimes the sun and the stars aren't visible and but there were weather-wise limitations. This is how the celestial bodies helped the ancient sailors find their way back.

The earliest instruments used for the purpose of navigation are magnetic compass, sextant, chronometer etc. There have been many other instruments that were used in the past by the mariners for navigation but the major instruments have been discussed below.

a) <u>Magnetic Compass:</u> The earliest tool used by the mariners for navigation was a magnetic compass. The needle of this compass always points north and therefore the user know which direction they are heading. With the help of the magnetic compasses the sailors started to sail away from the coast and continental shelf in the vast oceans. A magnetic compass was one of the very important components of the age of discovery from 15th to 18th century.

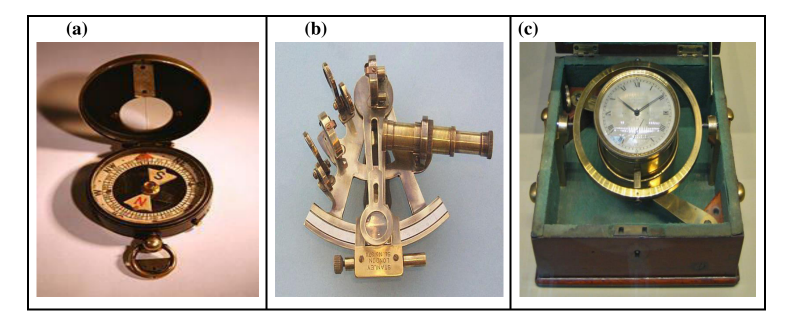


Figure 9.2 Ancient Navigation tools a) Magnetic Compass, b) Sextant, c) Chronometer

- b) <u>Sextant:</u> An instrument with a graduated arc of 60° and a sighting mechanism, used for measuring the angular distances between objects and especially for taking altitudes in navigation and surveying. It became one of the most important instruments for celestial navigation, the mariners in the olden days used to define the celestial bodies based on the observation of sextant (Garber, 2013).
- c) <u>Chronometer</u>: A timepiece or timing device with a special mechanism for ensuring and adjusting its accuracy, for use in determining longitude at sea or foe any purpose where very exact measurement of time is required. John Harrison, a self taught clock maker with the help of his friend astronomer Edmond Halley invented chronometer in 1730. Throughout the history of navigation in water, latitude could be found much accurately but there was a constant problem in defining accurate longitude. This chronometer helped in determining the longitude with great accuracy.

9.3 NAVIGATION

Navigation has become important with every aspect of life. Now it has become impossible to get lost in any part of the world, because you are constantly under the observation of satellites that determines your position with an accuracy of less than a meter. The advancements of navigation have also sorted the transportation system of any means. The modern navigation system has also majorly helped in search and rescue operations. Apart from helping us reach our destination, satellite navigation can do all kinds of other things, from tracking parcels and growing crops to finding lost children and guiding the blind (Woodford, 2019).

9.3.1 Application of GPS in Marine Navigation

Heavy movement of cargo is often transported through ships. And largely to know the location, position of the vessels GPS is of great help. This information is required to know the status of vessels in open sea and to know the estimated time required for the vessel to reach its destination in due time and most economical way. GPS in marine world is used for many purposes like underwater surveying, buoy placement, and navigational hazard location and mapping. Commercial fishing fleets use GPS to navigate to optimum fishing locations, track fish migrations, and ensure compliance with regulations.





Source: http://ios.dailydownloaded.com

The role of GPS is also important in maritime port services and management activities. GPS coupled with GIS helps in automated container placement. It also facilitates pick-up, transfer, placement of containers and parking of ships. The dominant use of GPS with GIS has reduced the cases of lost and misdirected containers at the ports.

GPS information is embedded within a system known as the Automatic Identification System (AIS) transmission. The AIS, which is endorsed by the International Maritime Organization, they help in traffic control in sea ways (National Oceanic and Atmospheric Administration, 2006).

9.3.2 Application of GPS in Air Navigation

Aviation industry is one of the fastest modes of transportation and is relatively costly. Aviation industry has used GPS since it was started by U.S. Air force in the beginning. GPS is not just used foe navigation but has played a very important role in the safety of aircrafts. This space based service helps in three dimensional position determinations for all phases of flight right from departure, en-route, and arrival. The user segment of the aircraft shows the movement on the monitor at the cockpit and then the journey starts.

Many new air routes have been made possible and are continuing with time. flight management systems (FMS) and area navigation (RNAV) systems, an increasingly popular method of navigating that allows pilots to make more efficient use of the national airspace system. The

increasing number of users is attributable to more economical and accurate satellite signal receivers and computer chips (FAA, 2009).



Figure 9.4 GPS showing the navigation route in cockpit monitor

Source: Garmin.com

9.3.3 Application of GPS in Rail Navigation

Railway as a means of transport is considered to be the safest means of transport. The other impressive feature of this transport is that this means allows the movement of huge number of passenger at the same time and freight inland. Maximum cargo that is transported through ships is dumped into the ports and these ports are well connected through the railway lines in order to further transport and distribute the containers.

GPS has greatly helped in safety and punctuality of rail transport. In a country like India, United States, and many European countries the network of railway is immensely dense. Thousands of trains run in all the directions in a day and also at night. The dense movement of train brings the need of real time train information, which is only possible through GPS. A relay of telephone calls and information through station officers has become a thing of past. The satellites based tracking facility provided through GPS helps in getting the real and near time train information that reduces the risk of any train accident. With the help of real time data the safest route, free route and the train speed can be known. The train crossing at the same time can also get the information about its location and along which lines it can safely travel, known by the industry term movement authorities. The onboard computers which forms a part of user segment can screen and analyze the data and can control the movement of trains manually or automatically.

India has one of the most dense railway networks in the world. But most of the times the train are delayed and passengers face problems with delaying with a prior notice. The Indian Institute of Technology, Kanpur has formed a system that uses GPS satellites and mobile communication technology to relay information, and trials undertaken on specific Shatabdi and Rajdhani trains provided impressive results (Safe, Punctual and Cheap – The Benefits of Railway GPS, 2011).

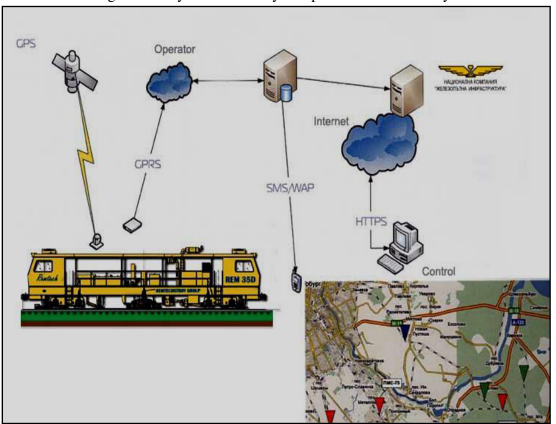


Figure 9.5 System for safety and protection of Railways

Source: http://www.remtech.info/REM35D.htm

9.3.4 Application of GPS in Road Navigation

The application of GPS in road navigation has also been discussed in the previous units. Transportation is one of the biggest areas where the use of GPS has flourished. The whole purpose of GPS is to provide accurate navigation of any object or space. GPS are nowadays used by vehicles, traffic police, public work department and road safety. It is estimated that delays from congestion on highways, streets, and transit systems throughout the world result in productivity losses in the hundreds of billions of dollars annually. The availability and accuracy of the Global Positioning System (GPS) offers increased efficiencies and safety for vehicles using highways, streets, and mass transit systems. With the help of GPS, commercial and heavy load vehicle's routing can be managed specially over the highways. GPS is also used to track and forecast the movement of freight. In this era where most of the work is done online, the movement and estimated delivery time is marked by the use of GPS. Globally in every field now, right from online food orders to booking a cab all requires the location and estimated delivery time. This service has received an amazing growth with the use of GPS technology. The online shopping services are directly dependent on the use of GPS and further looks for the serviceable or non-serviceable areas.

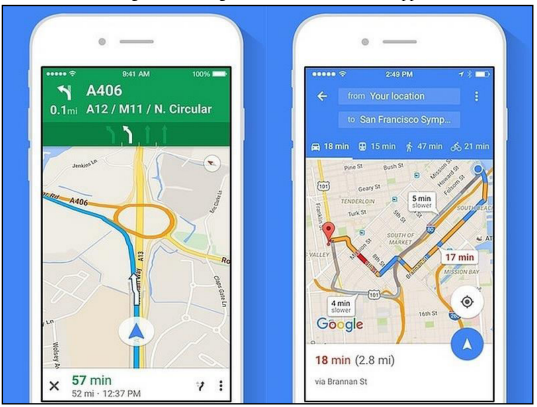


Figure 9.6 Navigation on road on a mobile app

Source: Screenshot of Google map

We all have seen this (Figure 9.6) window on our mobile and laptops screen. Google maps provide the GPS service with real time navigation and also the expected traffic on the respective route. GPS has made the navigation much easier also for the people who are moving to new cities and have no clue about the rotes and traffic situations.

9.4 SUMMARY

The initial purpose of GPS was to provide navigation services to the United States Air force. The beginning was solely for the defense services, later when the GPS services were made open to the civil use it brought a boom in the field of transportation and navigation. The main purpose of this satellite based navigation system was to provide accuracy in positioning of the objects. GPS brings the accuracy of less than a meter in positioning and so in navigation. The transport industry has reduced the accidental incidences and damages that used to occur because of the lack of real time information.

The advancement of technology has now reached our pockets in our mobile phones within an app. This has allowed all the users to take advantage of this service that is provided to us for free. The use of GPS has changes the era of navigation completely and more in a positive way.

9.5 GLOSSARY

- Celestial- Positioned in or relating to the sky, or outer space as observed in astronomy
- Freight- Goods transported in bulk by truck, train, ship, or aircraft.
- Aviation- Also called air transport refers to the activities surrounding mechanical flight and the aircraft industry.
- Marine- Relating to the act or practice of sailing over the sea or relating to sea.

9.6 ANSWER TO CHECK YOUR PROGRESS

- 1. Define Navigation.
- 2. Discuss ancient tools of Navigation.

9.7 REFERENCES

1. Bratcher, A. J. (2008). *Navigation at Sea, History of*. Retrieved 2019, from Water Encyclopedia: http://www.waterencyclopedia.com/Mi-Oc/Navigation-at-Sea-History-of.html

2. Chatterjee, A. (2009, 19). *Role of GPS in navigation, Fleet Management and other Location Based Services*. Retrieved october 11, 2019, from GeoSpatial World: https://www.geospatialworld.net/article/role-of-gps-in-navigation-fleet-management-and-other-location-based-services/

3. FAA. (2009). Navigation. In *Advanced Avionics Handbook* (pp. 3-1 to 3-44). Washington: U.S. Department of Transportation and Federal Aviation Administration.

4. Garber, N. (2013, April 15). 8 Tools We Used to Navigate the World Around Us Before GPS and Smartphones. Retrieved October 10, 2019, from Citylab: https://www.citylab.com/life/2013/04/7-examples-how-we-used-navigate-world-around-us/5286/
5. National Oceanic and Atmospheric Administration, N. (2006). Marine. Retrieved October 11, 2019, from GPS.gov: https://www.gps.gov/applications/marine/

6. *Safe, Punctual and Cheap – The Benefits of Railway GPS.* (2011, June 12). Retrieved October 12, 2019, from Railway Technology: https://www.railway-technology.com/features/feature121215/

7. Woodford, C. (2019, June 23). *Satellite navigation*. Retrieved October 11, 2019, from Explain that stuff: https://www.explainthatstuff.com/howgpsworks.html

9.8 TERMINAL QUESTIONS

1. Discuss the ancient tools used for navigation and how they helped the sailors across the sea.

2. Write a short note on the application of GPS in Rail navigation.