

INDIAN GEOGRAPHY HUMAN & ECONOMIC GEOGRAPHY

For Civil Services Examination



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CONTENTS

1. INDIA – LOCATION, STRUCTURE AND PHYSIOGRAPHY

- India's Geographical Overview
- Structure and Physiography
- The Northern Plains of India
- Peninsular Plateau
- The Indian Desert
- Western Ghats
- Eastern Ghats
- Coastal Plains
- The Islands

2. DRAINAGE SYSTEM

- Major Drainage Systems
- Types of Drainage Patterns
- The Indian Drainage System
- The Himalayan Drainage
- The Ganga River System
- The Brahmaputra System
- The Peninsular Drainage System
- Major Rivers and Cities in India
- Wetlands of India
- Lakes
- Dams in India

3. CLIMATE

- Factors affecting India's Climate
- Key Concepts in Global Air Circulation
- Seasons in India
- Cold Weather Season
- Hot Weather Season
- South-west Monsoon Season
- The Retreating Monsoon Season
- (The Transition Season)
- Climatic Regions of India

4. NATURAL HAZARDS AND DISASTERS

- Basic Concepts
- Common Disasters in India
- Earthquakes
- Tsunami
- Tropical Cyclone
- Floods
- Droughts
- Landslides

5. SOILS AND NATURAL VEGETATION

- Soil profile
- Soil forming factors
- Classification of Soils
- Soil Erosion
- Natural Vegetation
- Mangroves
- Medicinal Plants
- Sacred Groves
- Social Forestry

6. RESOURCES AND MANUFACTURING INDUSTRIES

- Land Resources and Agriculture
- Agriculture
- Major Crops in India
- Minerals
- Metallic Minerals
- Non-metallic Minerals
- Non-Conventional/Renewable Sources of Energy
- Conventional Sources of Energy
- Summary of Energy Resources in India
- Water Resources
- Manufacturing and Industries
- Agro-based Industry
- Mineral Based Industries

7. TRADE, TRANSPORT AND COMMUNICATION

- Road Transport in India
- Classification of Roads in India
- Railways in India
- Pipelines in India
- Water Transport
- Major Sea Ports of India
- Inland Waterways in India
- Industrial Corridors

8. POPULATION AND SETTLEMENTS

- Population: Distribution, Density and Growth
- India's Population
- Census 2011 Overview (15th Census)
- Key Demographic Terms
- Settlements
- Urbanisation in India

India-Location, Structure and Physiography

INDIA'S GEOGRAPHICAL OVERVIEW

- India covers about 3.28 million square kilometres, which is roughly 2.4% of the Earth's total surface area.
- The country's mainland coastline measures around 6,100 km, and if the island territories (Andaman &

Nicobar and Lakshadweep) are included, the total stretches to about 7,517 km. This makes it the longest coastline among nations bordering the Indian Ocean.

- India's territorial sea extends up to 12 nautical miles (approximately 22.2 km) from its coast.

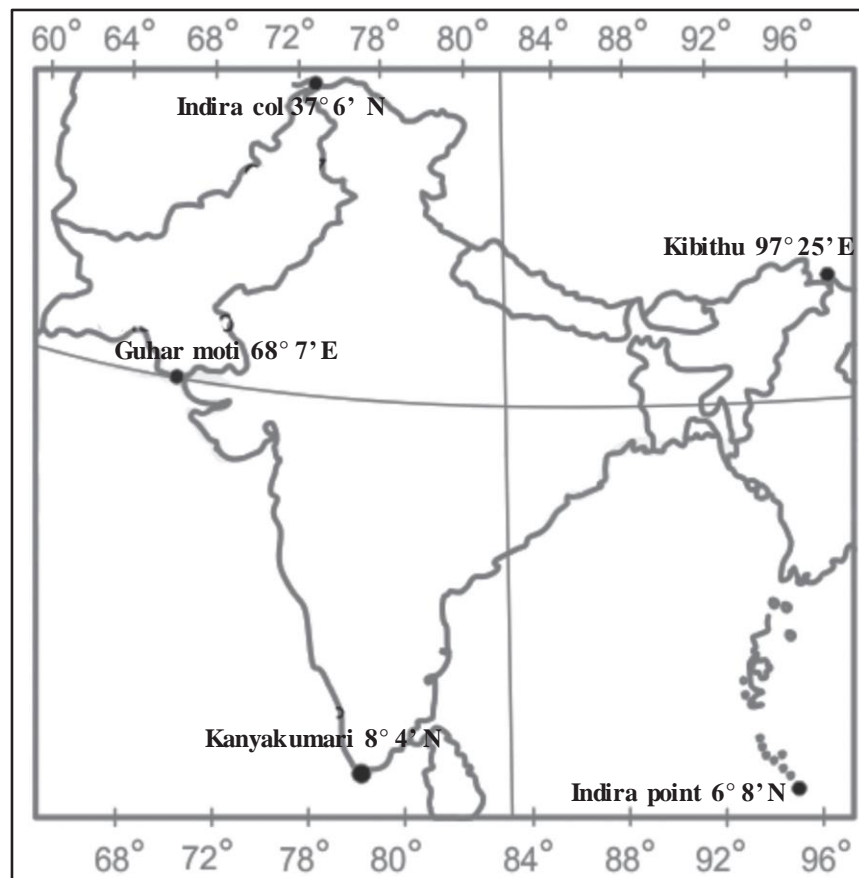


Fig. Geographical Extent

Geographical Extent

- **Latitudinal Spread**
 - From 6° 8' North (near Kanyakumari, Tamil Nadu) to 37° 6' North (near Indira Col, Ladakh).
 - Approximate north-south length = 3,200 km.
 - Significance:
 - Latitudinal span explains why **climate ranges from tropical in the south to temperate/sub-tropical in the north.**
 - Determines variation in **day length and solar radiation** across the country.
- **Longitudinal Spread**
 - From 68° 7' East (western Gujarat) to 97° 25' East (Arunachal Pradesh).
 - Approximate east-west width = 2,900 km.

- Significance:
 - Causes a **time difference of nearly 2 hours (1 hr 59 mins)** between westernmost and easternmost parts.
 - To maintain uniformity, **Indian Standard Time (IST)** is fixed at 82°30'E.

2. Key Geographic Points

- **Southernmost Mainland Tip** – *Kanyakumari* (Tamil Nadu), where the Arabian Sea, Bay of Bengal, and Indian Ocean meet.
- **Northernmost Point** – *Indira Col* in the Karakoram Range (Ladakh region).
- **Southernmost Point of India** – *Indira Point* in Great Nicobar Island (Nicobar group).
 - Submerged partly in the **2004 Indian Ocean tsunami**.
 - Lies close to **Indonesia (Sumatra)**, separated by the **Six Degree Channel**.
- **Westernmost Point** – *Ghuar Mota* in Kutch district, Gujarat.
- **Easternmost Point** – *Kibithu* (Arunachal Pradesh).

3. Neighbouring Countries

- **Land Neighbours** (7 countries):
 - *Northwest*: Pakistan (3,323 km border), Afghanistan (106 km border along Wakhan Corridor).
 - *North*: China (3,488 km), Nepal (1,751 km), Bhutan (699 km).
 - *East*: Myanmar (1,643 km), Bangladesh (4,096 km – **longest border**).
- **Island Neighbours**:
 - *Sri Lanka*: Separated from India by **Palk Strait & Gulf of Mannar**. The shallow **Adam's Bridge (Rama Setu)** connects Tamil Nadu and Sri Lanka.
 - *Maldives*: Situated southwest of Lakshadweep, divided by the **Eight Degree Channel** (8°N latitude).

✧ **Order of Longest Land Borders** → Bangladesh > China > Pakistan > Nepal > Myanmar > Bhutan > Afghanistan.

4. Significant Latitudes & Longitudes

- **Tropic of Cancer (23°27'N)**
 - Passes through **8 states**: Gujarat, Rajasthan, Madhya Pradesh, Chhattisgarh, Jharkhand, West Bengal, Tripura, Mizoram.
 - **State with longest passage**: Madhya Pradesh.
 - **State with shortest passage**: Rajasthan.
 - **Unique fact**: The **Mahi River** crosses the Tropic twice (enters Rajasthan, crosses Tropic, re-enters).
 - **Capital cities near this latitude**:
 - South of Tropic → *Ranchi* (Jharkhand).
 - North of Tropic → *Jaipur* (Rajasthan), *Agartala* (Tripura), *Aizawl* (Mizoram).
 - Closest → *Agartala*.
- **Standard Meridian of India (82°30'E)**
 - Defines **Indian Standard Time (IST)**.
 - States it passes through: Uttar Pradesh (Mirzapur), Chhattisgarh, Odisha, Madhya Pradesh, Andhra Pradesh.
 - *Raipur* (Chhattisgarh) is the nearest state capital.

5. Climatic Zones

- **Tropic of Cancer as Divider**
 - **South of Tropic (Tropical Zone):**
 - States: Tamil Nadu, Kerala, Karnataka, Andhra Pradesh, Telangana, Maharashtra, Goa, Odisha, etc.
 - Characteristics: High temperature, less variation between summer & winter, strong monsoon effect.
 - **North of Tropic (Sub-tropical Zone):**
 - Includes states like Punjab, Haryana, Uttar Pradesh, Bihar, Delhi, Himachal Pradesh, Jammu & Kashmir, etc.
 - Characteristics: More seasonal variation, distinct summers & winters, temperate influences.

6. Exam-Relevant Add-Ons

- **Length & Breadth of India**
 - N–S length \approx 3,200 km, E–W breadth \approx 2,900 km.
 - Ratio of length to breadth \approx **1.1 : 1** (roughly square-shaped).
- **Strategic Location**
 - Central position in **South Asia**.
 - Acts as a **bridge between East and West Asia**.
 - Controls **major sea routes of Indian Ocean** (hence called “*Indian Ocean Rim country*”).

Structure and Physiography of India

1. Origin and Tectonic Background

- The **Indian Plate** was once part of a larger landmass along with the **Australian Plate**, located in the **Southern Hemisphere** (south of the equator).
- Due to **plate tectonics**, this block **drifted northwards**, eventually colliding with the **Eurasian Plate**, giving rise to major geological features of present-day India.
- This tectonic journey explains why India has **contrasting physiographic units** – lofty young fold mountains in the north, vast alluvial plains, and ancient stable landforms in the south.

2. Major Geological Divisions of India

(A) The Himalayas

- **Formation:** Result of the **collision between the Indian and Eurasian plates** during the Tertiary period (about 40–50 million years ago).
- **Structure:** Composed of **three parallel ranges** running from west to east:
 1. **Outer Himalayas (Siwaliks)**
 - Lowest in altitude (900–1200 m).
 - Made of **unconsolidated sediments**.
 - Marked by **duns** (valleys) such as Dehradun and Patli Dun.
 2. **Lesser Himalayas (Himachal)**
 - Average height: 1,300–5,000 m.
 - Formed of **sedimentary and metamorphic rocks**.

- Famous for **hill stations**: Shimla, Mussoorie, Nainital, Darjeeling.
- Houses **important ranges** like Pir Panjal, Dhauladhar, Nag Tibba.

3. Greater Himalayas (Himadri)

- Tallest and innermost range.
- Average height > 6,000 m.
- Formed of **granite and crystalline rocks**.
- Contains world's highest peaks: Mount Everest, Kanchenjunga, Nanda Devi.

- **Importance:**

- Source of perennial rivers – *Indus, Ganga, Brahmaputra*.
- Acts as a climatic barrier preventing cold Siberian winds from entering India.
- Rich in forests, minerals, and tourism potential.

(B) Indo-Ganga-Brahmaputra Plain

- **Geological Origin:**

- Initially a **geo-synclinal depression** between the Himalayas and Peninsular Plateau.
- Gradually filled with **alluvial deposits** brought by rivers – Indus, Ganga, and Brahmaputra.

- **Characteristics:**

- Flat, fertile, and densely populated.
- Known as the “**Granary of India**” due to high agricultural productivity.
- Divided into:
 - Punjab–Haryana Plain (Indus Basin).
 - Ganga Plain (Uttar Pradesh–Bihar–West Bengal).
 - Brahmaputra Plain (Assam and adjoining regions).

(C) The Peninsular Block

- **Boundary:**

- Northern limit marked by an irregular line – from **Kachchh (Gujarat)** → **Aravallis near Delhi** → **Yamuna–Ganga plains** → **Rajmahal Hills** → **Ganga delta**.
- Includes outlying extensions: *Karbi Anglong, Meghalaya Plateau, Rajasthan block*.

- **Geology:**

- Made of **ancient rocks** – gneisses, granites, schists.
- Stable since the **Cambrian period (540 million years ago)**.

- **Geomorphic Features:**

- Experienced **block faulting & vertical movements**.
- Created **rift valleys**: Narmada, Tapi, Mahanadi.
- Includes **block mountains & ranges**: Satpuras, Aravallis, Nallamala, Javadi, Veliconda, Palkonda, Mahendragiri.

- **Hydrology:**

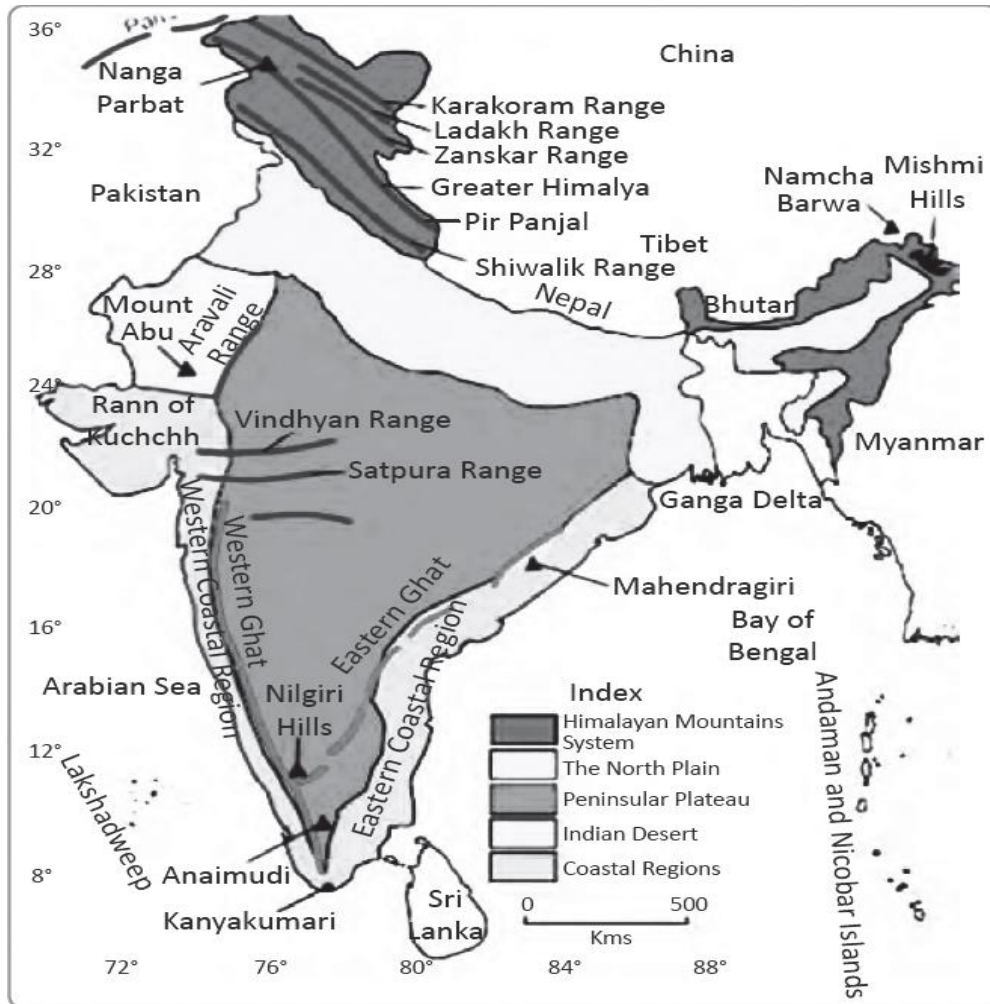
- Rivers mostly **east-flowing** – Godavari, Krishna, Mahanadi, Kaveri.
- Form broad **deltas** on eastern coast.
- Western coast marked by **submergence** due to tectonic activity → narrow plains, estuaries, natural harbours (Mumbai, Kochi).

3. Physiography of India

- **Physiography** = expression of India's geology, geomorphic evolution, and tectonic history.
- India's terrain reflects **diversity in age, structure, relief, and processes**.

☞ Based on macro-variations, six major physiographic divisions are recognised:

1. **The Northern and North-eastern Mountains** – Himalayas, Purvanchal hills.
2. **The Northern Plain** – Fertile alluvial basins of Indus–Ganga–Brahmaputra.
3. **The Peninsular Plateau** – Ancient stable landmass with dissected plateaus.
4. **The Indian Desert** – Thar Desert in western Rajasthan.
5. **The Coastal Plains** – Eastern and Western coasts.
6. **The Islands** – Andaman & Nicobar (Bay of Bengal), Lakshadweep (Arabian Sea).



Northern and Northeastern Mountains

[UPSC 2017]

The Northern and Northeastern mountains are represented by the **Himalayas** and their eastern extension, the **Purvanchal Hills**. These ranges are young fold mountains and showcase a range of geological and ecological features.

The Trans-Himalayas Mountain Region, also known as the Tibet Himalayan Region, is situated to the north of the Great Himalayas and includes the mountain ranges of Karakoram, Ladakh, Zaskar, and Kailash. The Karakoram Range is also known as the 'backbone of high Asia'.

A. North-South Division of Himalayas

Himalayan Range	Composition	Characteristics	Peaks	Passes	Other Features
Great Himalayas (Inner Himalayas) [UPSC-2012]	Central crystallines: granites and gneisses overlain by metamorphosed sediments.	Loftiest and most continuous range (Avg. elevation: 6,100 m). Asymmetrical folds with steep southern slopes. Convex shape, terminates abruptly at Nanga Parbat and Namcha Barwa .	Mount Everest, Kanchenjunga, Lhotse, Makalu, Dhaulagiri, Nanda Devi, Trishul, etc.	Jammu & Kashmir: Zoji La, Burzil Pass; Himachal Pradesh: Bara Lacha La, Shipki La; Uttarakhand: Niti Pass, Lipu Lekh; Sikkim: Nathu La, Jelep La	Home to glaciers (e.g., Siachen, Baltoro). Significant valleys: Kashmir Valley.
Lesser Himalayas (Middle Himalayas)	Sedimentary rocks and volcanic rocks (Pir Panjal Range).	Altitude: 3,500–4,500 m. Rugged terrain with valleys (Kashmir, Kullu, Kangra). Contains famous hill stations: Shimla, Mussoorie, Dharamshala.	Peaks: Nag Tibba, Mahabharat Lekh.	Pir Panjal Pass, Banihal Pass, Golabghar Pass.	Major rivers like Jhelum, Beas, and Chenab cut through these ranges.
Shiwaliks (Outer Himalayas)	Mio-Pleistocene sands, gravels, and conglomerates deposited by rivers.	Low-altitude range (900–1,100 m). Characterized by duns (Dehradun, Kotli Dun) and seasonal streams (Chos).	No major peaks.	No major passes	Formed after the Great and Lesser Himalayas. Scarps and anticlinal crests dominate the landscape.

B. East-West Division of Himalayas

Region	Key Ranges	Peaks	Passes	Other Features
Kashmir or Northwestern Himalayas	Karakoram, Ladakh, Zaskar, Pir Panjal.	K2, Nanga Parbat, Gasherbrum, Rakaposhi.	Zoji La, Banihal, Khardung La, Photu La	Valley of Kashmir (Dal Lake, Wular Lake, Pangong Tso (Ladakh)). Karewas for saffron cultivation. Baltoro and Siachen Glacier (north of Nubra Valley). [UPSC 2020] Changpa' tribe found in the Changtang, a high plateau that stretches across the cold desert of Ladakh. They rear the Pashmina goats that yield fine wool. They are kept in the category of Scheduled Tribes.

				[UPSC 2014] Pilgrimage sites: Vaishno Devi
Himachal and Uttarakhand Himalayas	Great Himalayas, Lesser Himalayas (Dhauladhar, Nag Tibba), Shivalik.	Kamet, Nanda Devi, Kedarnath, Trishul, Bandarpunch. [UPSC 2022]	Lipu Lekh, Niti Pass, Bara Lacha La	Famous valleys (e.g., Valley of Flowers). Hill stations: Shimla, Ranikhet, Mussoorie. Pilgrimage sites: Badrinath, Kedarnath.

Nepal Himalayas	Mahabharat Range, Churia Range.	Dhaulagiri, Everest, Annapurna, Makalu.	No significant passes	Tallest section of the Himalayas. Famous tea plantations in the southern foothills.
Darjeeling and Sikkim Himalayas	Kangchenjunga, Mahabharat Range.	Kanchenjunga (8,586 m).	Jelep La, Nathu La	Tea plantations and orchid diversity. Lepcha tribe resides here.
Arunachal Himalayas	Patkai Bum, Naga Hills, Abor Hills.	Namcha Barwa, Kangtu. [UPSC 2023]	Diphu Pass	Tribal groups: Monpa, Abor, Mishmi. Shifting cultivation (Jhum) is practiced.

C. Purvanchal Hills and Mountains

Sub-Range	Composition	Characteristics	Peaks	Other Features
Patkai Bum	Dissected hills with dense forests.	Forms the boundary between Arunachal Pradesh and Myanmar.	No major peaks	Important for biodiversity.
Naga Hills	Igneous and metamorphic rocks.	Acts as a watershed between India and Myanmar.	Mount Saramati	Practiced by tribal groups (Jhum cultivation).
Manipur Hills	Sedimentary rocks and clay deposits.	Southward extension of Naga Hills.	Barail Range Separates it from Naga Hills, Mount Tempu is highest peak of Manipur present in Barail range.	Characterized by narrow valleys and moderate elevation.
Mizo Hills (Lushai)	Unconsolidated sedimentary rocks (Molassis basin).	Characterized by the Blue Mountain (Phawngpui) - the highest peak.	Blue Mountain (Phawngpui)	Known for tribal populations and the practice of Jhum cultivation.

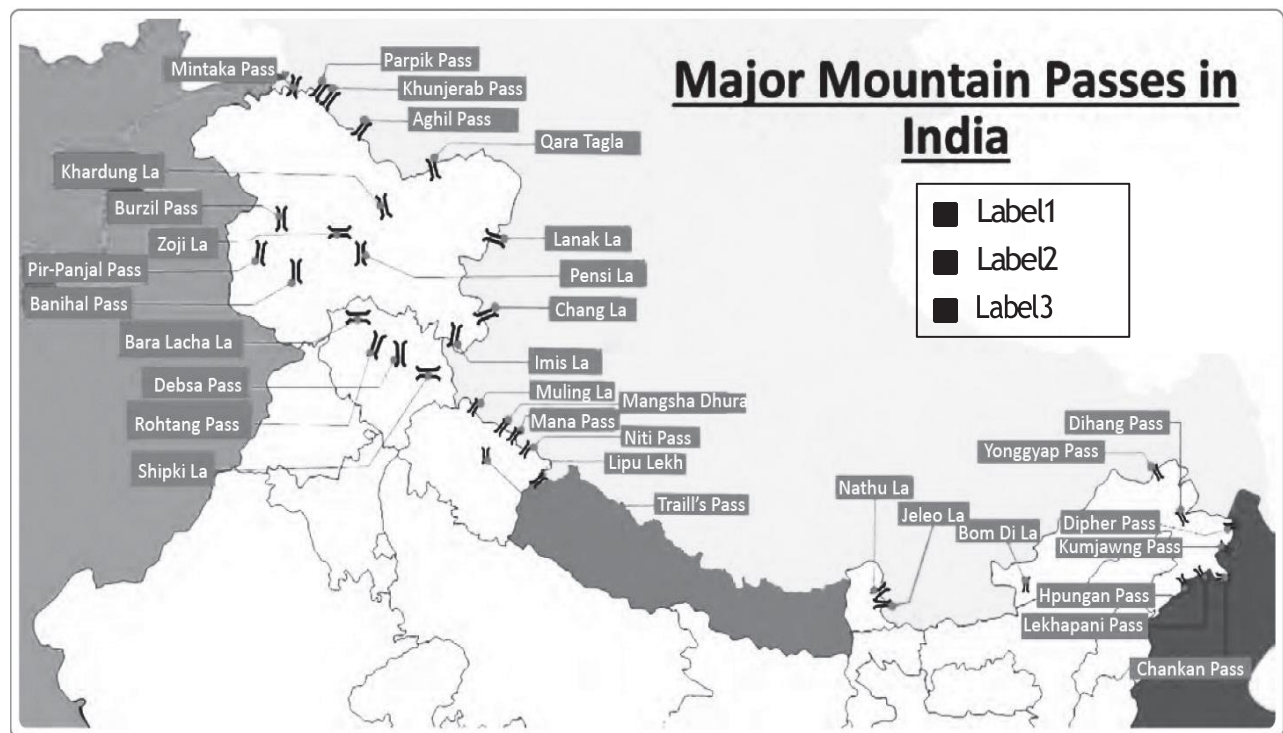


Fig. Major Mountain Passes in the Himalayas

Important Himalayan Glaciers

Glacier Name	Location	Important Features
Siachen	Karakoram	Largest in Nubra Valley of the Himalayas; second longest glacier outside the Polar region
Biafo	Karakoram (Baltistan region, Ladakh)	Flows into the Shigar River
Chogo Lungma	Karakoram	Located in Gilgit-Baltistan
Gangotri	Uttarakhand	Originates below the Chaukhamba Peak; also known as 'Gomukh'
Rimo	Siachen Area, Ladakh	Drains into the Shyok River
Hispar	Gilgit-Baltistan	World's longest glacial system
Zemu	Sikkim/Nepal	Largest glacier in the Eastern Himalaya; feeds River Teesta
Sonapani	Chandra Valley, Lahaul & Spiti, HP	Longest glacier in the Pir Panjal range near Rohtang Pass
Milam	Uttarakhand	Major source of River Gori Ganga; biggest glacier in Kumaon Himalaya
Rupal	Kashmir	Located in the Greater Himalaya; flows northeastward
Gangri (Nun Kun)	Himalayan Range	Largest glacier in the Nun Kun mountains
Bara Shigri	Chandra Valley, Lahaul,	Second longest glacier in the Himalayas; source of water for River Chenab; antimony deposits

	HP	
Diamir (Nanga Parbat)	Kashmir (Pakistan Occupied)	Located in Diamir mountains, known as the ‘King of Mountains’
Pindari	Kumaon Region, Uttarakhand	Gives rise to River Pindari
Chong Kumdan	Karakoram, Ladakh	Feeds and poses a threat to Shyok River due to potential blocking

THE NORTHERN PLAINS OF INDIA

The Northern Plains are expansive alluvial deposits formed by three major river systems: the **Indus**, the **Ganga**, and the **Brahmaputra**, along with their tributaries. These plains are characterized by fertile alluvial soil, a general elevation of **50-150 m**, and are agriculturally productive due to the rich riverine deposits.

Broad Divisions of the Northern Plains

Division	Geographical Extent	Features	Significant Features
Western Part: Punjab Plains	Dominated by the doabs (fertile land between two rivers), these plains lie primarily in Punjab and Haryana.	Fertile agricultural land formed by the convergence of tributaries of the Indus River system, including the Jhelum, Chenab, Ravi, Beas, and Sutlej .	Known for intensive farming.
Central Part: Ganga Plains	Spread between the Ghaggar and Teesta rivers, covering Haryana, Delhi, Uttar Pradesh, Bihar, Jharkhand, and West Bengal.	Fertile plains dominated by the Ganga and its tributaries, with sandbars, oxbow lakes, meanders, and braided streams.	Haryana and Delhi act as a water divide between the Indus and Ganga systems.
Eastern Part: Brahmaputra Plains	Found primarily in Assam.	Characterized by riverine islands, sandbars, and periodic floods. Shifting channels form braided streams and deltas.	Majuli (Brahmaputra) is the world’s largest inhabited riverine island. Brahmaputra turns sharply southward at Dhubri (Assam) before entering Bangladesh.

Deltaic Features

- The **mouths of these rivers** form large deltas.
 - **Sundarbans Delta:** Formed by the Ganga and Brahmaputra rivers, it is the largest delta in the world, rich in biodiversity.

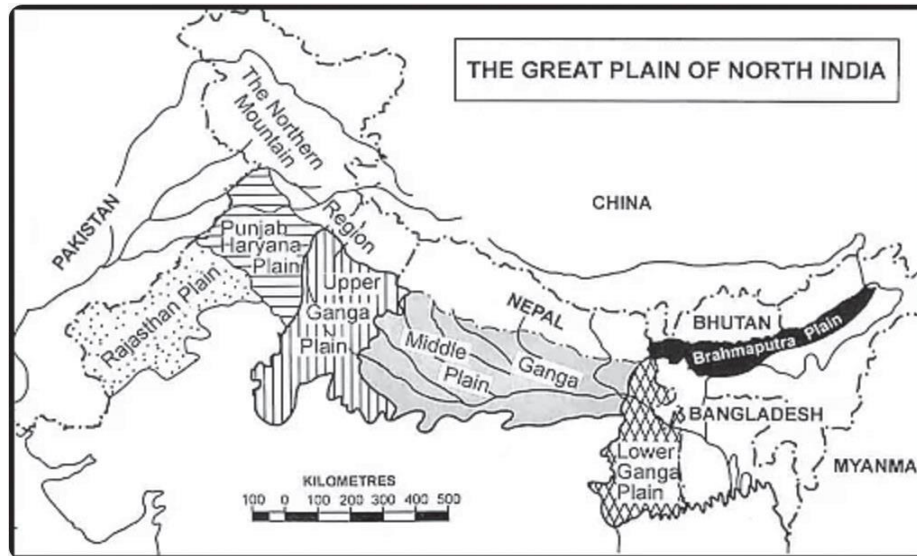


Fig. Division of Northern Plains

North-South Division of the Northern Plains

The Northern Plains are further divided into three zones running parallel to the Shiwalik foothills from **north to south**:

Zone	Description	Features	Notable Areas/Features
Bhabar	A narrow belt, 8-16 km wide , lying parallel to the Shiwalik slopes where rivers deposit rocks and boulders after descending from the mountains.	<ul style="list-style-type: none"> • Porous region where streams disappear • Coarse material deposition 	Found along the base of the Shiwaliks
Tarai	Wet, swampy, and marshy land where streams and rivers re-emerge without well-defined channels.	<ul style="list-style-type: none"> • Thickly forested region, rich in biodiversity 	Dudhwa National Park is located in this region
Alluvial Plains (Bhangar & Khadar)	Composed of fertile alluvial soil with relief features like sandbars, oxbow lakes, and meanders.	<ul style="list-style-type: none"> • Bhangar: Older alluvium deposits, calcareous (kankar) in nature • Khadar: Younger floodplain deposits, more fertile and regularly renewed. 	Khadar being more fertile is ideal for intensive agriculture, while the Bhangar is suitable for less intensive agriculture.

Key Geographical Features

▪ Relief Features

- Sandbars, oxbow lakes, meanders, braided streams, and riverine islands.
- **Majuli Island**: Largest riverine island located in the Brahmaputra River.

▪ Doabs

- Fertile tracts of land lying between two rivers, essential for agriculture in the region.

PENINSULAR PLATEAU

- The **Peninsular Plateau** is an ancient tableland composed of crystalline, igneous, and metamorphic rocks, featuring a general elevation that slopes from west to east, as indicated by the flow of rivers. It extends from the **Delhi Ridge in the northwest** (an extension of the Aravallis) to the **Cardamom Hills** in the south, with other notable features like the **Rajmahal Hills** in the east and the **Gir Range** in the west. An extension is also observed in the northeast, encompassing the **Meghalaya Plateau**, **Shillong**, and the **Karbi-Anglong Plateau**.
- Block has remained **stable** since the Cambrian period, despite tectonic activities; **oldest physiographic feature**; Experienced various vertical movements and block faulting with geological features - **rift valleys** like the **Narmada, Tapi, and Mahanadi**; **Satpura block mountains** and mountain ranges such as **Aravali, Nallamala, Javadi, Veliconda, Palkonda, and Mahendragiri**.
- Area's **east-flowing rivers** create **shallow valleys** and form significant **deltas**, such as those of the Mahanadi, Krishna, Kaveri, and Godavari. **Tectonic activity** has led to the **submergence of parts of the western coast**.
- The region showcases varied physiographic features, such as tors, **block mountains, rift valleys, spurs, hummocky hills, and quartzite dykes** that naturally store water. **Patland plateaus** include the Hazaribagh, Palamu, Ranchi, Malwa, Coimbatore and Karnataka plateaus.

Divisions of the Peninsular Plateau

Division	Boundaries & Location	Geology & Rocks	Relief/ Hills	Rivers & Drainage	Minerals / Resources	Special Features / Significance
1. Central Highlands	Between Aravalis (W) and Chotanagpur Plateau (E); Narmada (S) & Ganga Plains (N)	Granite, gneiss, sandstone	Aravalis, Vindhyas, Bundelkhand uplands	Chambal, Betwa, Ken, Son, Damodar	Coal, iron ore, limestone	Slope SW → NE; Ravines of Chambal; Malwa Plateau (fertile black soil)
2. Deccan Plateau	Triangular region: Satpura (N), Western Ghats (W), Eastern Ghats (E)	Basalt (Deccan Traps), igneous	Western & Eastern Ghats, Nilgiris, Anaimalai, Cardamom Hills	Godavari, Krishna, Kaveri, Mahanadi (east-flowing); Narmada, Tapi (west-flowing)	Cotton soil (black regur); rich in manganese, bauxite	Largest unit; tilted NW–SE; rich biodiversity (Western Ghats – UNESCO hotspot)

3. Northeastern Plateau (Meghalaya & Adjacent Hills)	Rajmahal Hills (W), Khasi–Jaintia–Garo Hills (Centre), Karbi Anglong & N. Cachar Hills (E)	Ancient crystalline rocks (gneiss, granite)	Garo, Khasi, Jaintia Hills; Karbi Anglong	Brahmaputra tributaries (Kopili, Dhansiri, etc.)	Coal, limestone, uranium	Separated from Chotanagpur by Rajmahal–Garo gap; Cherrapunji–Mawsynram → world's highest rainfall
4. Marwar / Mewar Plateau	SE Rajasthan; between Aravalis (E) & Thar Desert (W)	Sandstone, limestone	Outliers of Aravalis	Banas & its tributaries	Building stones	Transitional zone between desert & plateau
5. Bundelkhand Plateau	Between Yamuna (N) & Vindhyan range (S); UP–MP region	Granites, gneisses (Archaean)	Dissected uplands	Betwa, Ken, Dhasan	Poor in fertility, minor minerals	Rugged topography, water scarcity, drought-prone
6. Baghelkhand Plateau	Between Son (N) & Vindhya (S) – MP	Sandstone, limestone, quartzite	Kaimur Hills	Son, Tons, Paisuni	Bauxite, limestone	Dissected, undulating plateau
7. Chotanagpur Plateau	Jharkhand, N–Chhattisgarh, W–Odisha, S–Bihar	Granite, gneiss, basalt	Ranchi, Hazaribagh, Rajmahal Hills	Damodar, Subarnarekha, Barakar, Koel	Coal, iron ore, mica, uranium	India's mineral heartland ; Damodar Valley → “Ruhr of India”
8. Telangana Plateau	Between Godavari (N) & Krishna (S); Telangana state	Archaean granites, basalt	Low dissected hills	Musi, Bhima (tributaries of Krishna)	Coal, limestone	Hot & dry climate; mineral rich
9. Karnataka Plateau	Karnataka state; bounded by Western Ghats (W), Eastern Ghats (E), Telangana Plateau (N)	Granitic & gneissic rocks	Malnad (hilly, heavy rain); Maidan (flat, dry)	Tungabhadra, Kaveri tributaries	Iron ore, manganese	Hydropower potential (Sharavathi, Jog falls); important IT & industrial region
10. Maharashtra Plateau	Part of Deccan Traps; between Satpura (N) & Western Ghats (W)	Basalt (lava plateau)	Ajanta, Satmala Hills	Godavari, Bhima tributaries	Cotton soil, manganese	Cotton cultivation, irrigation projects
11. Nilgiri Hills	Junction of Western & Eastern Ghats (TN–Kerala–Karnataka)	Granite, gneiss	Nilgiris (Doddabetta peak – 2637 m)	Moyar, Bhavani, Kabini	Tea, coffee plantations	Important biodiversity hotspot
12. Eastern Ghats (Discontinuous)	Odisha–Andhra–TN	Metamorphic & sedimentary rocks	Nallamala, Velikonda, Javadi, Shevaroy Hills	Cut by rivers: Godavari, Krishna, Kaveri	Bauxite, limestone	Heavily dissected, eroded hills
13. Western Ghats (Continuous)	Parallel to Arabian Sea (Maharashtra–Kerala)	Basaltic traps, laterite soil	Sahyadris, Nilgiris, Anaimalai, Cardamom Hills	Short rivers → Mandovi, Zuari, Periyar	Spices, iron ore	UNESCO biodiversity hotspot; heavy orographic rainfall

Key Features of Divisions

■ Deccan Plateau

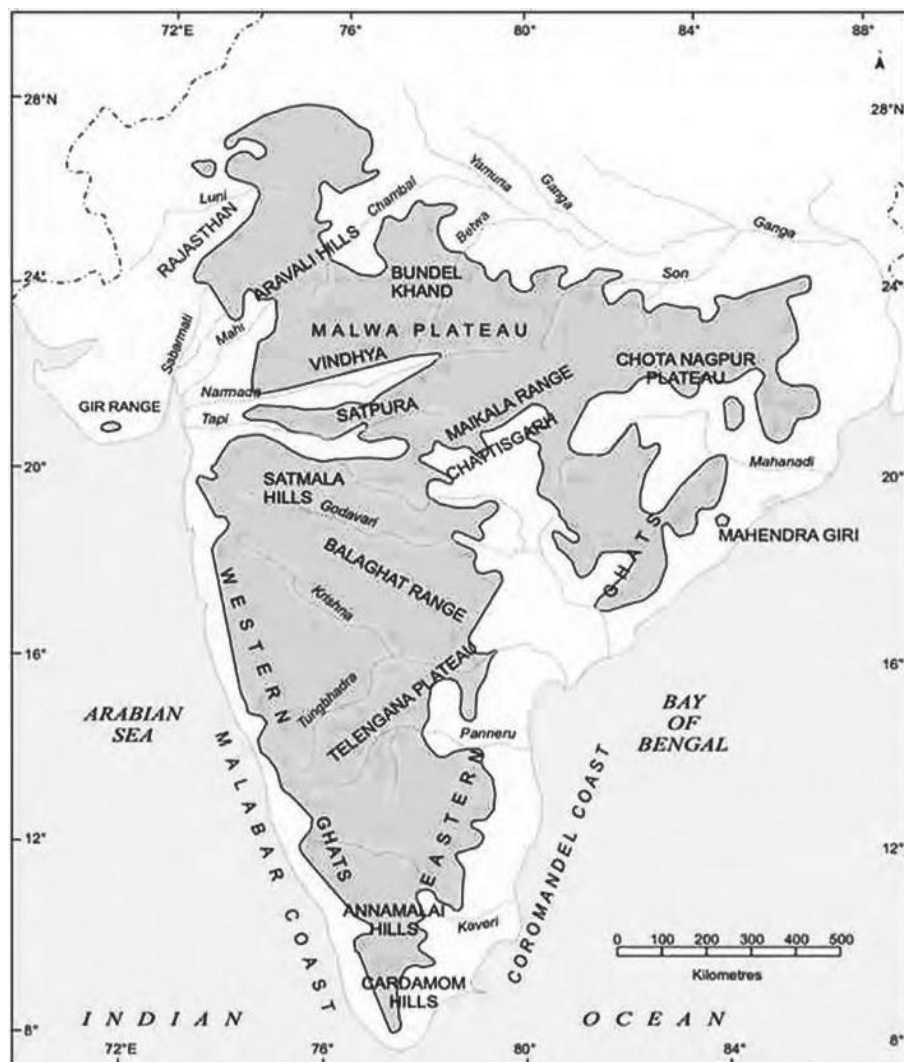
- The plateau is bordered by the Western and Eastern Ghats and the Satpura ranges.
- It includes major uplifts like the **Maikal and Mahadeo hills**.

■ Central Highlands

- **Aravalli Range**: One of the oldest fold mountains, home to rivers like Sabarmati, Luni, and Banas.
- **Vindhya Range**: Extends from Gujarat to Bihar; a block mountain sourcing Yamuna's tributaries like Chambal, Sindh, Betwa, and Ken.
- **Malwa Plateau** is a prominent part of the Central Highlands, historically known as Khandesh.

■ Northeastern Plateau

- Formed due to the northeastward movement of the Indian plate during the Himalayan uplift, creating the between the Rajmahal Hills and Meghalaya Plateau **Malda Gap**
- **Cherrapunji**, a part of Meghalaya, features bare rock due to heavy monsoonal erosion
- **In Nokrek Biosphere Reserve**, Nokrek is the highest peak of Garo Hills situated on Meghalaya Plateau.



THE INDIAN DESERT

- Located northwest of the Aravali hills; also known as **Marusthali**; undulating topography with longitudinal dunes, barchans and sandy plains. **Barchans** are crescent-shaped dunes.
- Average annual rainfall below 150 mm per year.
- Believed to have been underwater during the **Mesozoic era**, evidence of which has been found in wood fossils in **Aakal** and marine deposits near **Brahmsar, near Jaisalmer** (estimated to be 180 million years old).
 - **Akal Wood Fossil Park** is a National Geological Monument of India located in **Jaisalmer, Rajasthan**.
- While the underlying rock structure is an extension of the Peninsular plateau, surface features have been shaped by physical weathering and wind actions.
- Prominent desert features include **mushroom rocks**, shifting dunes, and oases (primarily in the southern part).
- Rivers in the region are mostly **ephemeral**, with the **Luni** River being the largest in the region.
- Some streams vanish into the sand and exhibit inland drainage by joining lakes or playas. Lakes and **playas** have brackish water, a major source of salt production.

WESTERN GHATS

Western Ghats has various local names: **Sahyadri** in Maharashtra, **Nilgiri Hills** in Karnataka and Tamil Nadu, and **Anaimalai Hills** and **Cardamom Hills (Malabar Coast)** in Kerala. [UPSC 2014]

- Higher in elevation (average elevation about 1,500m) and more continuous compared to the Eastern Ghats, with height increasing from north to south.
- Covers 6 states - **Kerala, Tamil Nadu, Karnataka, Goa, Maharashtra and Gujarat** [UPSC 2017]
- Rivers originating in the Western Ghats: Godavari, Krishna, Kaveri, etc.
- **Peaks: Anamudi** (2,695 meters, highest peak of Peninsular plateau) on **Anaimalai Hills**; **Dodabetta** (2,637 meters) on **Nilgiri Hills** - Highest peak of Tamil Nadu and second highest of South India.
- **Hill Stations: Ooty (Nilgiri Hills); Munnar (Annamalai Hills); Kodaikanal (Palani Hills)**

Eastern Ghats

Eastern Ghats consist of discontinuous and low hills due to erosion by rivers.

- Passes through Odisha, Andhra Pradesh, Tamil Nadu and parts of Karnataka and Telangana.
- Hill ranges (North to South): Mahendragiri Hills (Odisha; the highest peak in the Eastern Ghats); Nallamala Hills (Srisalam temple) [UPSC-2015], Velikonda & Palkonda (Andhra Pradesh); Javadi Hills, Shevaroy Hills, Pachamalai Hills & Sirumalai Hills.
- Eastern and Western Ghats converge at the Nilgiri Hills.

COASTAL PLAINS

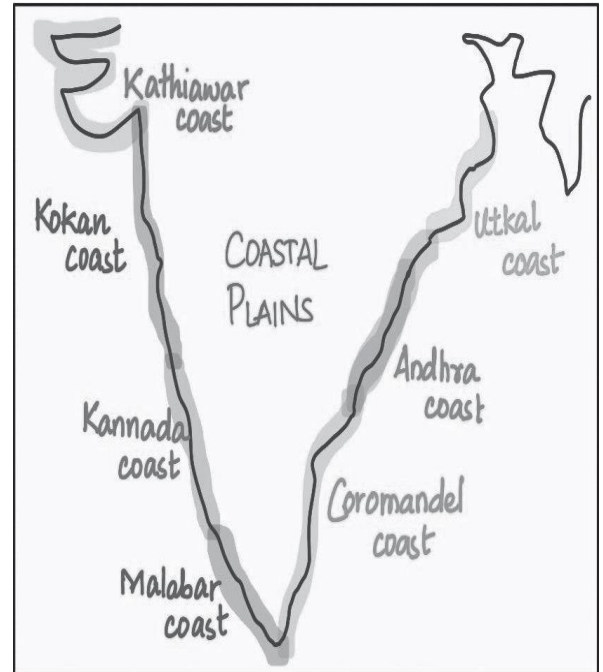
India's extensive coastline can be broadly divided into **two main regions**: Western Coastal Plains and Eastern Coastal Plains.

Western Coastal Plains

These plains have **submerged coastal plains** because of which it is a narrow belt and have natural conditions **favourable for port development**. The west coast of India is both emergent and submergent.

The northern portion of the coast is **submerged** as a result of faulting and the southern portion, that is the Kerala coast, is an example of an emergent coast.

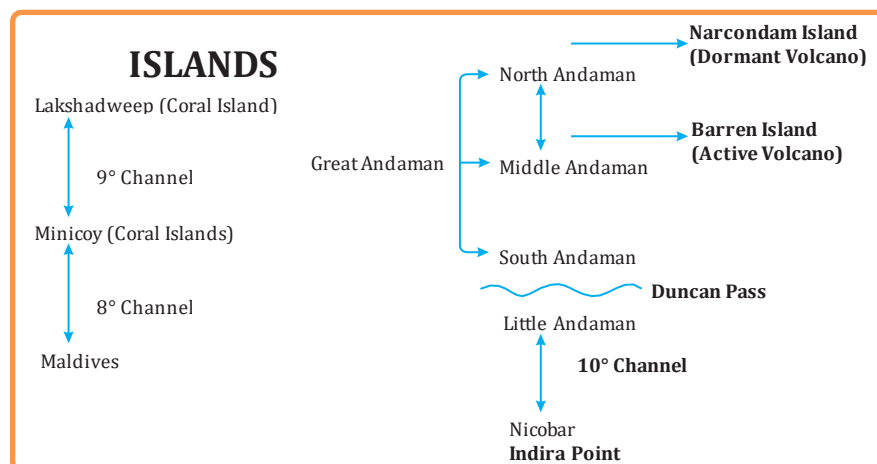
- **Divisions**: **Kachchh** and **Kathiawar** coasts (Gujarat), **Konkan** coast (Maharashtra and Goa), **Kannada** coast (Karnataka), and **Malabar** coast (Kerala).
- Notably, the ancient city of **Dwaraka** on the west coast is submerged.
- **Important natural ports**: Kandla, Mazagaon, JLN port Navha Sheva, Marmagao, Mangalore, Cochin, etc..
- The western coastal plains narrow in the middle and broaden towards the north and south.
- Rivers do not form deltas.
- Malabar coast is known for its **"Kayals"** (backwaters) used for fishing and tourism.
- The Nehru Trophy Vallamkali (boat race) is held in Punnamada Kayal in Kerala.



Eastern Coastal Plains

These plains are **emergent coasts** and are broader than western coastal plains. Coastline of emergence is formed either by an uplift of the land or by the lowering of the sea level.

- **Northern Circar** in the northern part and **Coromandel Coast** in the southern part
- Well-developed deltas of rivers - **Mahanadi**, **Godavari**, **Krishna**, and **Kaveri** deltas.
- **Lake Chilika (Odisha)**, along the eastern coast, is the largest saltwater lake in India lying south of the Mahanadi delta.
- Due to its emergent nature, there are **fewer ports and harbours** along this coast. The continental shelf here extends up to 500 km into the sea, making it a challenge for port development.



THE ISLANDS

- India has two major island groups, one in the Bay of Bengal and the other in the Arabian Sea.

Bay of Bengal Islands

- Comprising approximately 572 islands/islets, located between 6°N-14°N and 92°E -94°E; entire group divided into the **Andaman Islands in the north and the Nicobar Islands in the south**. Sumatra is geographically closest to Great Nicobar.

Other important islets: **Ritchie's archipelago** and Labrynth island.

- The Andaman sea lies to the east and the Bay of Bengal to the west.
- These islands are believed to be an elevated portion of submarine mountains, with some smaller islands being volcanic.
- Features: Barren Island**, the only active volcano in India. The last time the volcanic eruptions were reported and linked to 28 September 2018 earthquakes in Sulawesi, Indonesia.

Mountain peaks - Saddle Peak (North

Andaman-highest peak on the Islands), **Mount Diavolo** (300 m, Middle Andaman), **Mount Koyob** (460 m, South Andaman), and **Mount Thuiller** (642 m, Great Nicobar).

- Renamed Islands: Ross Island- Netaji Subhash Chandra Bose Island; Havelock Island- Swaraj Dweep; Neil Island- Shaheed Dweep**
- These islands experience convectional rainfall and have equatorial vegetation.

Arabian Sea Islands

It Includes **Lakshadweep and Minicoy** islands, located between 8°N-12°N and 71°E - 74°E. Entire group built from **coral deposits**, located off the coast of Kerala

- Formerly known as **Laccadive, Minicoy, and Amindive**, they were renamed Lakshadweep in 1973. **Minicoy** is the **largest island**. Other islands: **Amini Island & Cannanore Island**
- The eastern seaboard has storm beaches with pebbles, shingles, cobbles, and boulders.

Channels	Division
9 Degree channel	Minicoy island and Lakshadweep Archipelago
10 Degree Channel	Andaman Islands and Nicobar Island
11 Degree Channel	Amindivi and Cannanore Island
Duncan passage	South/Great Andaman and little Andaman
St. George Channel	Little Nicobar and Great Nicobar
Grand Channel	Great Nicobar and Sumatra island (Indonesia)

Identify the State and Places

1. A state in India has the following characteristics 1. Its northern part is arid and semi-arid. 2. Its central part produces cotton. 3. Cultivation of cash crops is predominant over food crops. → **Gujarat**
[UPSC 2011]
2. Two important rivers- one with its source in Jharkhand (and known by a different name in Odisha), and another, with its source in Odisha- merge at a place only a short distance from the coast of Bay of Bengal before flowing into the sea. This is an important site of wildlife and biodiversity and a protected area.
→ **Bhitarkanika**
3. A particular State in India has the following characteristics: 1. It is located on the same latitude which passes through northern Rajasthan. 2. It has over 80% of its area under forest cover. 3. Over 12% of forest cover constitutes the Protected Area Network in this State. → **Arunachal Pradesh**
4. In a particular region in India, the local people train the roots of living trees into robust bridges across the streams. As the time passes, these bridges become stronger. These unique 'living root bridges' are found in → **Meghalaya**
5. At one of the place in India, if you stand on the seashore and watch the sea, 'you will find that the sea water recedes from the shore line a few kilometres and comes back to the shore, twice a day, and you can actually walk on the seafloor when the water recedes.' This unique phenomenon is seen at → **Chandipur, Odisha**

Drainage System

The drainage system of a region is determined and controlled by two main factors

- Nature of initial surface and slope.
- Geological structure (e.g. folds, faults, joints etc.). Drainage systems are divided into two categories on the basis of the adjustment of the streams to the initial surface and geological structures:
 1. **Sequent streams** follow the regional slope and are well-adjusted to geological structures. Eg. **Consequent, Subsequent, Obsequent** and **Resequent** streams.
 2. **Insequent streams** do not follow the regional slope and are not adjusted to geological structures. Eg. **Antecedent** and **Superimposed** streams.

MAJOR DRAINAGE SYSTEMS

Sequent Drainage Systems

Consequent Streams

- These are the first streams to form, following the regional slope, and are often referred to as *dip streams*.
- The longest stream among these is called the *master consequent*.
- **Lateral consequent streams** join the master stream as tributaries.
- **Examples:** *Yamuna* and *Ganga* are the master consequent streams, while *Asan* (tributary of Yamuna) and *Son* (tributary of Ganga) are subsequent streams.

Subsequent Streams

- These streams form after the master consequent and follow the axis of anticlines or ridges, along the strike of beds.
- **Examples:** *Asan* and *Son* rivers.

Obsequent Streams

- These streams flow in the opposite direction to the master stream, following the slopes of mountain ranges, often due to geological shifts.
- They generally appear later than the master stream and are a reversal of its flow.

Resequent Streams:

- Tributary streams that flow in the direction of the master stream. They originate later than the master stream, following the same slope, but are usually smaller tributaries.

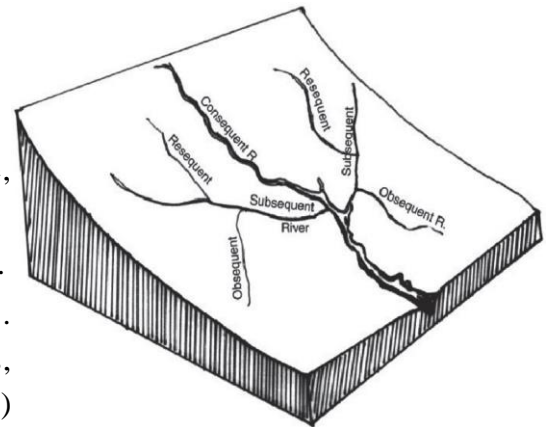
Insequent Drainage Systems

Antecedent Drainage

- These rivers existed before the upliftment of mountains or highlands and maintain their course through continuous downcutting into the rising land.
- **Examples:** The *Indus*, *Sutlej*, *Ganga*, *Ghaghra*, *Kali*, *Gandak*, *Kosi*, and *Brahmaputra* rivers are antecedent drainage systems, as they have carved their courses through the rising Himalayan terrain.

Superimposed Drainage

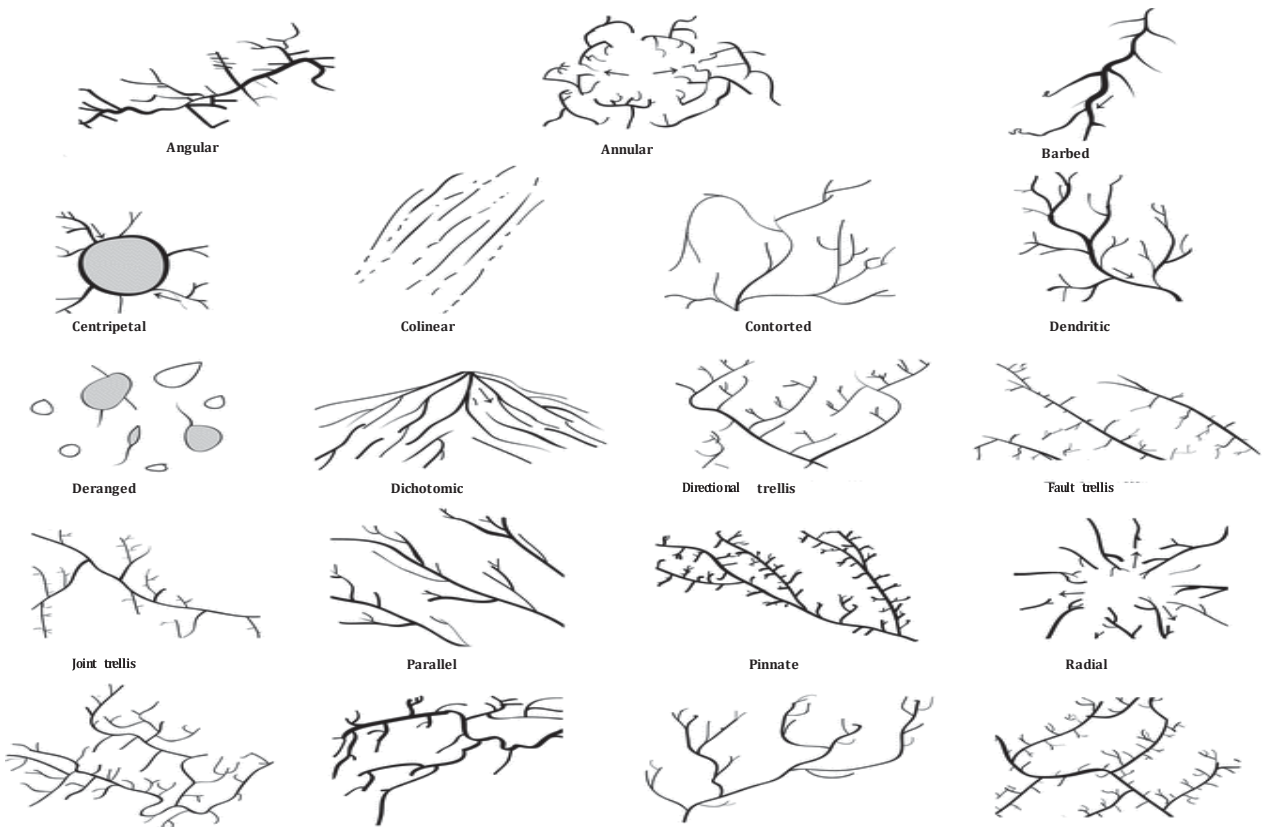
- Rivers that have developed over a newer geological surface, often due to erosion or changes in surface material. The drainage system here is not aligned with the regional geological structures and slopes.



Subsequent: Developed after master current. **Obsequent:** Flow opposite to the master current. **Resequent:** Flow in the direction of the master current. **Consequent:** Courses are the direct

- **Example:** In the Deccan Trap region of Peninsular India, many rivers are superimposed. These rivers evolved after lava solidification, which created a new surface, and the drainage pattern was formed after the removal of lava covers.

TYPES OF DRAINAGE PATTERNS



Rectangular Recurved trellis Subdendritic Trellis

Fig. Type of Drainage Pattern

- **Dendritic Drainage Pattern:** Resembles the branches of a tree; develops in region with uniform lithology, e.g., Indus, Godavari, Mahanadi; Rivers of the northern plain.
- **Annular Drainage Pattern:** Circular path around summit with subsequent tributaries, rare in India, e.g., Pithoragarh, Nilgiri Hills (India).
- **Parallel Drainage Pattern:** Tributaries run parallel in a uniformly sloping region, e.g., Rivers of Western Coastal plains.

THE INDIAN DRAINAGE SYSTEM

- **Trellis Drainage Pattern:** Short streams meet the main stream at right angles, differential erosion through soft rocks, e.g., Singhbhum, Seine basin (France).
- **Angular Drainage Pattern:** Tributaries join the main stream at acute angles, common in Himalayan foothills.
- **Rectangular Drainage Pattern:** Main stream and tributaries join at right angles, formed in regions with faulting, e.g., Colorado River (USA), Vindhyan Mountains (India).
- **Radial Drainage Pattern:** Tributaries from summit drain in all directions, originate from a central point, e.g., Amarkantak Hills, Girnar Hills.

- **Centripetal Drainage Pattern:** Streams from all sides converge in a low-lying basin, low-lying central depression, e.g. **Streams of Ladakh, Tibet, Baghmata (Nepal).**
- **Deranged Drainage Pattern:** Uncoordinated pattern in ice-sheet vacated regions, found in glaciated valleys, e.g., **Karakoram glaciated valleys.**
- **Barbed Drainage Pattern:** Tributaries meet the main river discordantly; tributaries flow in opposite direction to their master streams, e.g., **Arun River (Nepal), Kosi tributary.**

The Indian drainage system can be distinguished on the basis of **discharge of water, size of watershed** and on the **basis of origin** i.e. Himalayan or Peninsular.

On the Basis of Discharge of Water (Orientations to the Sea)

The Indian drainage system can be grouped into two, the Arabian Sea drainage and the Bay of Bengal drainage. Both the drainage systems are **separated through the Delhi ridge, the Aravallis and the Sahyadris.**

- **The Arabian Sea drainage:** Nearly **23 percent** of the drainage area, comprising **Indus, Narmada, Tapi, Mahi and Periyar** systems, and discharging their waters in the Arabian Sea.
- **The Bay of Bengal drainage:** **77 percent** of the drainage area, consisting of **Ganga, Brahmaputra, Mahanadi, Krishna,** etc. and is oriented towards the Bay of Bengal.

On the Basis of the Size of the Watershed

- **Major river basins:** **More than 20,000 sq. km of catchment area; includes 14 drainage basins** - Ganga, Brahmaputra, Krishna, Tapi, Narmada, Mahi, Pennar, Sabarmati, Barak, etc
- **Medium river basins:** **Catchment areas between 2,000- 20,000 sq. km incorporating 44 river basins** - Kalindi, the Periyar, the Meghna, etc.
- **Minor river basins:** **Catchment areas of less than 2,000 sq. km,** rivers in the areas of low rainfall.

THE HIMALAYAN DRAINAGE

- It comprises three major river basins: Ganga, Indus, and Brahmaputra.

Characteristics:

- **Perennial flow,** nourished by both melting of snow and precipitation.
- Perform **intensive erosional activity** in their **upper courses** with **features: gorges, V-shaped valleys, turbulent rapids, and waterfalls.**
- **Features in the middle and lower course: flat valleys, meanders, oxbow lakes,** and depositional features in their **floodplains; braided channels and deltas** near river mouths; shift their courses frequently eg. River Kosi (sorrow of Bihar)

The Indus River System

- It is also known as the **Sindhu;** represents the western most of the Himalayan rivers in India. In the **Tibetan region,** it is referred to as '**Singi Khamban**' or Lion's mouth.
- **Origin: Glacier near Bokhar Chu** (Kailash Mountain range, Tibetan region)
- A little **over a third** of the Indus basin is located in **India. Leh** is situated on the bank of **Indus.**
- Flows between the **Ladakh and Zaskar ranges** and passes through **Ladakh, Baltistan and Gilgit.** It cuts across the Ladakh range, forming a gorge near Gilgit & enters Pakistan in the **Dardistan** region.
- Flows southward and **receives 'Panjnad'** (Satluj, the Beas, the Ravi, the Chenab and the Jhelum) near Mithankot (Pakistan).

- Discharges into the Arabian Sea, east of Karachi.

Right Bank Tributaries

- **Shyok** (origin -Siachen Glacier); **Hunza, Gilgit** (Last tributary in India), **Khurram, Tochi, Gomal, Viboa and Sangar** (all originate in the Sulaiman ranges); and **Kabul**.
- Shyok River drains the northern **Karakoram** mountains and is joined by a major tributary, the **Nubra** (**Origin: Siachen glacier**) river from the north, and the combined course of the two rivers enters the Pak-occupied Kashmir

Left Bank Tributaries

- **Jhelum** is known as Vyeth in Kashmiri, Vitasta in Sanskrit and Hydaspes in Greek.
 - **Origin:** A spring in Verinag, located at the **southeastern part of the Kashmir Valley**, near the foot of the **Pir Panjal** mountain range.
 - Traverses through **Srinagar** and the **Wular** Lake.
- [UPSC 2023]
- Enters Pakistan near Baramulla and meets the Chenab near Jhang in Pakistan.
 - **Tributaries:** Kishanganga (Right), Dudhganga river, Pohru, Nalla Lidder, Rambiar Nallah, Nallah Sindh.
 - **Multipurpose projects:** Mangla Dam, Rasul Barrage, Kishanganga.

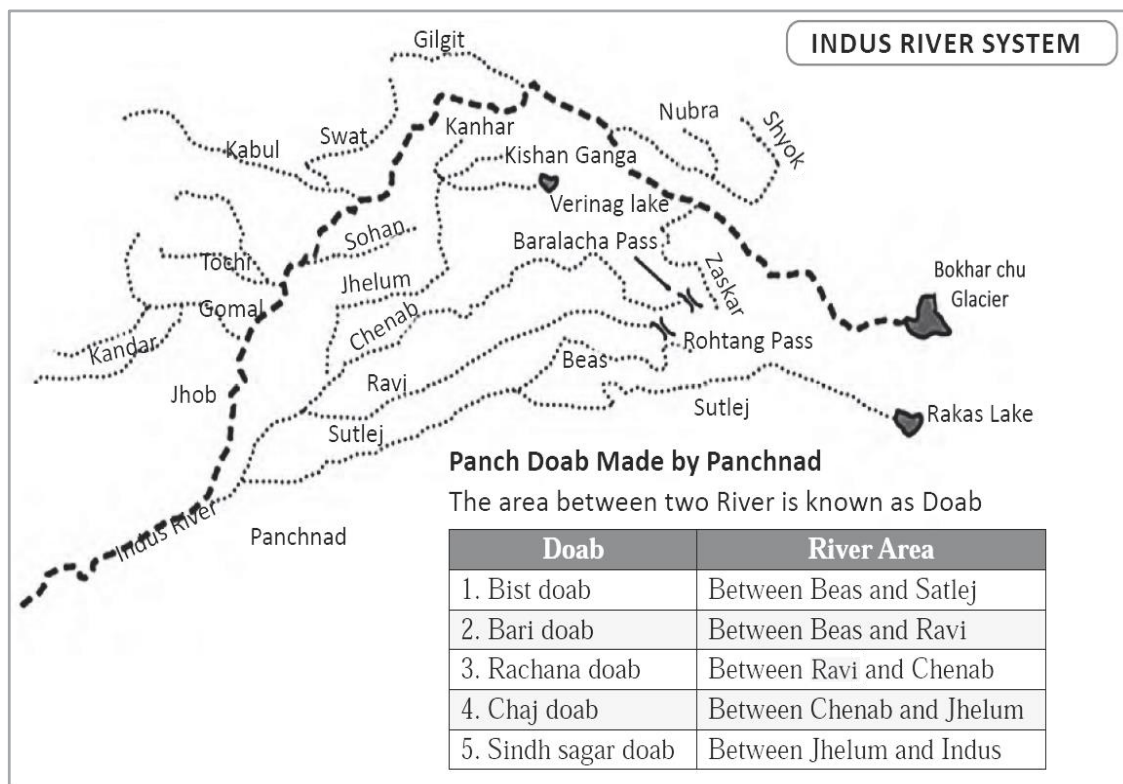


Fig. Indus River Tributaries

- **Chenab:** The river Chenab (or Chandra Bhaga) is formed after the two streams, the **Chandra** and the **Bhaga** merge with each other which originate from the south-west and north-west faces of **Bara Lacha** pass respectively in **Lahaul and Spiti valley** (Himachal Pradesh); Bara Shigri glacier feeds the river.
 - **Largest tributary** of the **Indus**.

- **Marusudar** is the biggest tributary of the Chenab.
- Passes through **Himachal Pradesh and J&K**.
- **Tributaries:** Chandra, Bhaga, R. Tawi
- **Multipurpose projects:** Salal Project, Dulhasti Dam, Baglihar Dam, Trimmu Barrage
- **Ravi**
 - **Origin-** Kullu Hills (Himachal Pradesh), west of the **Rohtang Pass**.
 - Flows through the **Chamba valley** (Himachal Pradesh) and between **Pir Panjal and Dhauladhar**.
 - **Tributaries:** Budhil, Nai/Dhona Ujh
 - **Multipurpose projects:** Thein (Ranjit Sagar) Dam
- **Beas**
 - **Origin:** **Beas Kund** near the **Rohtang Pass**
 - Flows through the **Kullu valley**, forming gorges in the **Dhauladhar range**. Upon entering the Punjab plains, it **merges** with the **Satluj River near Harike**.
 - **Tributary:** Parbati River
 - **Multipurpose projects:** Beas Project, Pong Dam, Pandoh Dam
- **Satluj**
 - **Origin:** '**Raksas Tal**' near Mansarovar, Tibet. It is known as Langchen Khambab in Tibet.
 - Enters India through **Shipki La (Himachal Pradesh)**
 - **Tributaries:** **Beas, Spiti - Rupi etc.**
- **Multipurpose projects:** Bhakra Nangal Project, Harike, Sirhind, Gobind Ballabh Sagar, Karcham Wangtoo Hydroelectric Plant, Naphtha Jhakri Dam
- **Suru River:** originates from the **Deosai** mountains and is an **obsequent tributary**. **Kargil** is situated on its bank
- Other Tributaries of Indus:
- Shigar, Gasting and Dras.

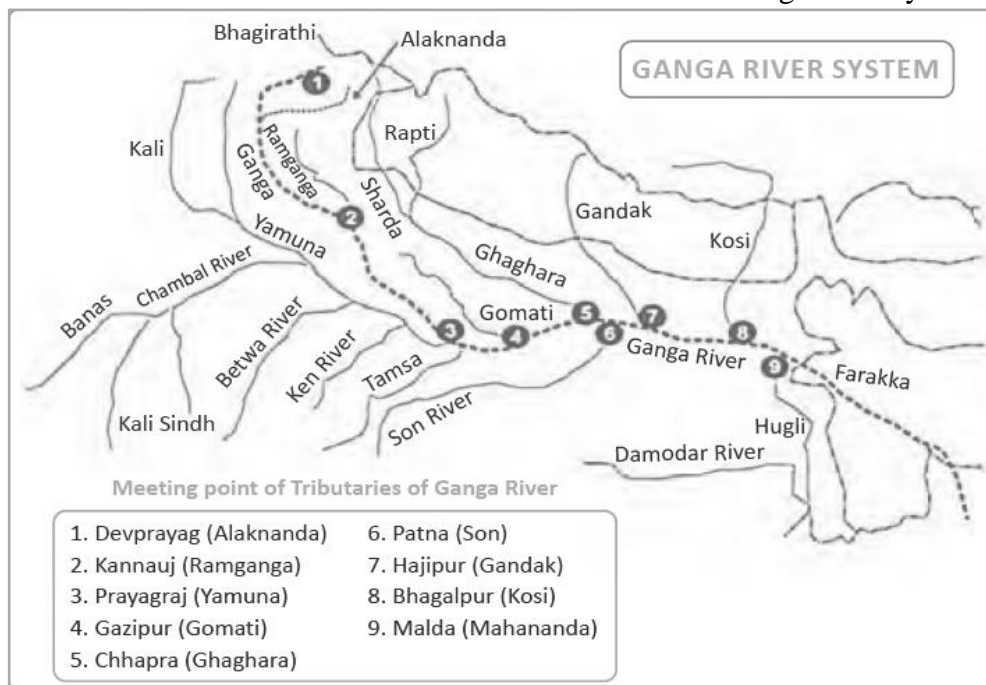
THE GANGA RIVER SYSTEM

The river has a length of **2,525 km**. It is shared by **Uttarakhand** (110 km) and **Uttar Pradesh** (1,450 km), **Bihar** (445 km) and **West Bengal** (520 km). Ganga basin covers the states of **Uttar Pradesh, Madhya Pradesh, Rajasthan, Bihar, West Bengal, Uttarakhand, Jharkhand, Haryana, Chhattisgarh, Himachal Pradesh and Union Territory of Delhi** draining nearly **26%** of the total geographical area of the country.

Course of the Ganga River

- **Originates** as **Bhagirathi** from **Gangotri Glacier**.
- **Alaknanda** originates from the **Satopanth glacier**, located above Badrinath. It is formed by the convergence of the **Dhaulti** and the **Vishnu Ganga** at **Joshimath (Vishnu Prayag)**;
- **Mandakini (Origin: Chorabari glacier)** is a tributary of Alaknanda, their confluence called as Rudra Prayag.
- **Pindar River** meets **Alaknanda** at **Karnaprayag**.
- **River Nandakini** also joins the Alaknanda from the **Nand Prayag**.

- **Alaknanda** and **Bhagirathi** meet at **Dev Prayag**. From where it is known as **Ganga**.
- At **Haridwar**, **Ganga** emerges from the mountains onto the plains.
- It splits into two **tributaries**, namely the **Bhagirathi** and the **Padma** near the mouth.
- It discharges itself into the Bay of Bengal near the **Sagar Island**.
- **Farakka** in West Bengal is the **northernmost point** of **Ganga delta**.
- Ambala is located on the water divide between the Indus and the Ganga river systems.



Tributary System of the Ganga

A. Left Bank Tributaries of Ganga

(North/Eastern side – Himalayan Rivers, large discharge, perennial)

Tributary	Origin	Confluence with Ganga	Major Tributaries	Cities on Banks	Special Features / UPSC Facts
Ramganga	Garhwal hills (Uttarakhand)	Near <i>Kannauj</i> (UP)	None significant	Bareilly, Moradabad	Seasonal floods, agriculture support in Rohilkhand
Gomati	<i>Gomat Taal</i> , Pilibhit (UP)	<i>Saidpur</i> (Ghazipur, UP)	Sai, Chauka, Kathina, Sarayan	Lucknow, Sultanpur, Jaunpur	Sacred in Hindu mythology, water quality issues near Lucknow
Ghaghara	Glaciers near <i>Gurla Mandhata peak</i> (Mapchachungo, Tibet)	<i>Chhapra</i> (Bihar)	Tila, Seti, Beri, Sarda/Kali	Gorakhpur, Bahraich, Siwan	Deep gorge at Shishapani, largest left bank tributary , prone to floods
Sarda (Kali/Goriganga)	<i>Milam Glacier</i> , Nepal Himalayas	Joins Ghaghara (UP)	Sarayu (flows through Ayodhya)	Pithoragarh, Lakhimpur Kheri	Forms India–Nepal border; called Kali or Chauk ; Ayodhya city on Sarayu
Gandak	Between <i>Dhaulagiri</i>	Near <i>Patna</i>	Trishulganga,	Bettiah,	Creates fertile

	& Everest (Nepal)	(Bihar)	Kaligandak	Hajipur, Patna	Gandak plains, feeds Kanwar Lake (oxbow lake) (UPSC 2023)
Kosi (Sapt Kosi)	North of Mt. Everest (Tibet) – Arun river	Bihar Plains	Tamur Kosi, Sun Kosi, Arun Kosi	Supaul, Saharsa	Known as “ Sorrow of Bihar ”, antecedent river, frequent course shifts
Mahananda	Darjeeling Hills (WB)	WB (joins Ganga near Malda)	Balason, Kalindri	Siliguri, Malda	Last left-bank tributary, connects with Teesta system

B. Right Bank Tributaries of Ganga

(South/Western side – Peninsular Rivers, less discharge, seasonal influence)

Tributary	Origin	Confluence with Ganga	Major Tributaries	Cities on Banks	Special Features / UPSC Facts
Yamuna	Yamunotri Glacier (Bandarpoonch peaks, Uttarakhand)	Prayagraj (Allahabad), Sangam	Right Bank – Chambal, Sind, Betwa, Ken Left Bank – Tons, Hindan, Rind, Sengar, Varuna	Delhi, Mathura, Agra, Etawah, Allahabad	Longest tributary, sacred river, Tons = largest tributary , Har-ki-Dun valley; Gobind Pashu Vihar Sanctuary located here; <i>elephant distribution ends west of Yamuna</i>
Chambal	Janapav hills, near Mhow (MP, Malwa plateau)	Joins Yamuna (UP)	Kali Sindh, Parbati	Kota, Dholpur, Morena	Known for Chambal ravines (badland topography) , Gandhi Sagar Dam (UPSC 2022)
Son	Amarkantak Plateau (MP)	Near Arrah (Bihar), west of Patna	Rihand, North Koel	Sonbhadra, Dehri, Arrah	Wide channel, joins Ganga after flowing through rift valley
Damodar	Chotanagpur Plateau (Jharkhand)	Joins Hugli (WB)	Barakar (Maithon Dam)	Dhanbad, Asansol, Bardhaman	Flows in rift valley , “ Sorrow of Bengal ” due to floods (UPSC 2022)

🔑 Additional Exam Pointers (UPSC/PCS)

- **Longest Left Bank Tributary** → Ghaghara.
- **Longest Right Bank Tributary** → Yamuna.
- **Largest Tributary of Yamuna** → Tons (left bank).
- **Rivers of Floods** → Kosi (Bihar), Damodar (Bengal).
- **Ravine Landscape** → Chambal basin.
- **Antecedent Rivers** → Kosi, Brahmaputra, Indus.
- **Sacred Associations** → Gomti (Lucknow), Sarayu (Ayodhya), Yamuna (Mathura, Delhi, Prayag).
- **Kanwar Lake (Bihar)** → fed by Gandak; largest freshwater oxbow lake in India (UPSC 2023).
- **Hydro Projects:**
 - Chambal → Gandhi Sagar Dam.
 - Damodar → Damodar Valley Corporation (DVC).
 - Rihand → Govind Ballabh Pant Sagar reservoir.

The Brahmaputra River System

1. Origin and Tectonic Background

- **Source:** *Chemayungdung Glacier, Kailash Range*, near *Mansarovar Lake* (Tibet Autonomous Region, China).
 - **Upper Course (Tibet):**
 - Called **Yarlung Tsangpo** (means “Purifier”).
 - Major tributary in Tibet → *Rango Tsangpo* (right-bank).
 - Flows for ~1,625 km eastwards, parallel to the Himalayas.
 - Valley = wide, shallow, low gradient → less erosional activity, huge sediment transport.
-

2. Great Bend at Namcha Barwa

- At **Namcha Barwa peak (7,756 m, Eastern Himalaya)**, river makes a **U-turn**.
 - This sharp turn is due to **syntaxial bending** of the **geologically young Himalayas**. (*UPSC 2011*)
 - River cuts through deep gorges (>5,000 m) → one of the world’s deepest water gaps.
 - After the bend, river enters **Arunachal Pradesh** as **Dihang/Siang**.
-

3. Course in India

- **Arunachal Pradesh:**
 - Called **Dihang**, joined by **Dibang** and **Lohit** near Sadiya.
 - **Assam Plains:**
 - From Sadiya onwards, called **Brahmaputra**.
 - Flows westward through Assam valley for ~700 km.
 - Wide braided channels, prone to channel migration.
 - **Enters Bangladesh** near Dhubri (Assam).
-

4. Course in Bangladesh

- Known as **Jamuna** in Bangladesh.
 - Joined by **Teesta (right-bank)**.
 - Meets **Ganga (Padma)** near Goalundo Ghat.
 - Further south, merges with **Meghna**, then enters Bay of Bengal.
 - Collectively forms the **Ganga-Brahmaputra-Meghna (GBM) Delta** – the **largest delta in the world** (~1,00,000 sq km).
-

5. Drainage Basin

- Spread across **India, Tibet, Bhutan, and Bangladesh**.
- In India → covers **Arunachal Pradesh, Assam, Nagaland, Meghalaya, Sikkim, West Bengal**.
- Basin area (India) ≈ 5.8 lakh sq km.
- Provides **one-third of India’s total water resources**.

6. Hydrological Features

- **Discharge:** Among the **largest in the world** (~19,830 m³/s).
- **Sediment load:** Enormous, causes **sandbars (chars)**, shifting channels, severe floods.
- **Floods:** Annual floods devastate Assam plains → Brahmaputra = “*Sorrow of Assam*”.
- **Channel pattern:** Braided + meandering in lower reaches.

7. Tributaries of Brahmaputra

(A) Left Bank Tributaries

- **Burhi Dihing** – flows through Assam’s tea areas.
- **Lohit** – originates in Tibet; brings high sediment.
- **Dibang** – perennial, snow-fed, adds massive discharge.
- **Desang**
- **Dikhow**
- **Dhansiri** – flows through Nagaland & Assam.
- **Kopili** – known for hydroelectric projects.

(B) Right Bank Tributaries

- **Subansiri** – Origin: Tibet, **antecedent river**, major hydroelectric potential.
- **Jia Bharali (Kameng)** – flows through Arunachal Pradesh.
- **Manas** – Transboundary river (origin: Bhutan), flows through **Manas National Park** (UNESCO site, known for pygmy hog, golden langur, Bengal tiger). (UPSC 2013)
- **Torsa** – enters Assam from Bhutan.
- **Sankosh** – joins near Kokrajhar.
- **Raidak**
- **Jaldhaka** – drains Bhutan & Bengal Duars.
- **Teesta** – Origin: *Tso Lhamo Lake*, Sikkim Himalayas; joins Brahmaputra in Bangladesh. (UPSC 2016)

8. Delta Formation

- **Sundarbans Delta** – Largest & fastest growing delta on Earth.
- Shared by India (West Bengal) & Bangladesh.
- Rich **mangrove ecosystem**, home to **Royal Bengal Tiger**.
- High **silt deposition** leads to constant geomorphological changes.

9. Geomorphology & Hazards

- **Floods:** High rainfall (>2000 mm/yr) + sediment → regular floods in Assam, Bangladesh.
 - **Bank erosion:** Causes loss of agricultural land and displacement.
 - **Channel shifting:** River changes course frequently.
 - **Earthquake-prone basin:** Brahmaputra valley lies in **Seismic Zone V**.
-

10. Ecological & Cultural Importance

- **National Parks:** Kaziranga, Manas, Orang, Dibru-Saikhowa (all in Assam).
- **Wetlands:** Deepor Beel (Ramsar site).
- **Cultural:** Sacred in Tibet, Assam, Bengal. Major festivals celebrated on its banks.
- **Livelihoods:** Fishing, agriculture (rice, jute), transport, tourism.

11. Geopolitical and Economic Significance

- **Transboundary River:** Flows through China (Tibet), India, Bhutan, and Bangladesh.
- **Teesta Water Dispute:** India–Bangladesh conflict over water sharing.
- **China Factor:** Concerns over China's proposed dams on Yarlung Tsangpo (upper course).
- **Hydropower:** Subansiri, Lohit, and Dibang projects critical for NE India's energy.
- **Navigation:** Declared **National Waterway-2** (NW-2: Dhubri–Sadiya stretch).

12. UPSC/PCS Key Pointers

- Origin: Chemayungdung Glacier (Kailash Range).
- Namcha Barwa → Great Bend due to syntaxial bending (UPSC 2011).
- Manas River → flows through Manas National Park (UPSC 2013).
- Teesta → important right-bank tributary (UPSC 2016).
- Brahmaputra Delta → largest & fastest growing delta.
- Known as: Tsangpo (Tibet), Dihang (Arunachal), Brahmaputra (Assam), Jamuna (Bangladesh), Padma (confluence with Ganga), Meghna (final name).

13. Tabular Quick-Revision Sheet

Stage/Name	Location	Key Features
Yarlung Tsangpo	Tibet	Flows 1625 km east; wide valley; Rango Tsangpo tributary
Great Bend	Namcha Barwa	U-turn due to syntaxial bend
Dihang/Siang	Arunachal Pradesh	Joined by Dibang & Lohit near Sadiya
Brahmaputra	Assam	Wide braided river, floods, chars, National Waterway-2
Jamuna	Bangladesh	Joined by Teesta
Padma	Bangladesh	After confluence with Ganga
Meghna	Bangladesh	After joining Meghna → enters Bay of Bengal

Peninsular Drainage System (Detailed Notes)

1. Why Peninsular Drainage is Older?

- Peninsular rivers are **geologically ancient**, dating back to **Pre-Cambrian (~500+ million years)**.
- Flowed on the **stable Peninsular shield** before the Himalayas rose (~40 mya).
- **Himalayan rivers** = youthful, active erosional stage.
- **Peninsular rivers** = mature/old stage, with broad shallow valleys, seasonal discharge.

2. General Features

- **Valleys:** broad, shallow, graded.
- **Flow:** Seasonal (monsoon-fed, except some regulated rivers).
- **Course:** Fixed due to hard crystalline rocks.
- **Meanders:** Rare (no soft alluvium to erode).
- **Depositional Landforms:** East-flowing rivers → large deltas; West-flowing rivers → estuaries.
- **Water Divide:** Western Ghats separate east- and west-flowing systems.

3. Geological Evolution of Drainage

Geological Event	Impact on Rivers
Pre-Cambrian peneplanation	Original radial drainage from central highlands.
Gondwana breakup (~200 mya)	Rift valleys formed – Narmada, Tapi, Damodar, Mahanadi.
Deccan Volcanism (~65 mya)	Lava buried earlier courses, rivers like Godavari adjusted course.
Himalayan uplift (Tertiary, ~40 mya)	Subsidence north of Peninsular block → Narmada & Tapi in trough faults.
Western Ghats uplift (~50 mya)	Watershed formed → most rivers tilted eastward; only short, swift rivers flow west.
Tilting of block NW–SE	Gave rivers general slope eastwards → Bay of Bengal orientation.
River capture	Example: Krishna basin capturing streams from Kaveri.
Pleistocene climate shifts	Strengthened monsoons → seasonal character of rivers.

4. Drainage Patterns in Peninsular India

- **Dendritic:** Godavari, Mahanadi basins.
- **Radial:** Amarkantak Plateau (Narmada, Son, Mahanadi radiating out).
- **Trellis:** Tributaries at right angles (Damodar, Godavari).
- **Rectangular:** Western Ghats streams following joints/faults.

5. East-Flowing Rivers (Bay of Bengal)

→ Longer, larger deltas, fertile plains, depositional features.

(a) Smaller Rivers

- **Rushikulya** – Origin: *Nayagarh hills (Odisha)*; small delta.
- **Baitarani** – Origin: *Garhjat hills (Odisha)*.
- **Subarnarekha** – Origin: *Ranchi Plateau (Jharkhand)*, flows through Odisha & Bengal.
- **Brahmani** – Formed by confluence of *Sankh + South Koel (Chota Nagpur)*.
- **Vamsadhara & Nagavali** – Origin: *Eastern Ghats (Odisha-Andhra)*. (UPSC 2015, 2021)
- **Penner (Pennar)** – Origin: *Nandi Hills (Karnataka)*; carved **Gandikota Canyon** (UPSC 2015, 2022).
- **Palar** – Origin: *Shervaroy Hills (TN)*.
- **Vaigai** – Origin: *Varusanadu Hills, Western Ghats (TN)*; flows through Madurai (UPSC 2021).

(b) Major East-Flowing Rivers

Mahanadi

- **Origin:** Raipur district (Chhattisgarh).
 - **Basin:** 53% Chhattisgarh/MP; 47% Odisha.
 - **Tributaries:**
 - Left: Sheonath, Hasdo, Mand, Ib.
 - Right: Tel, Jonk, Ong.
 - **Landmarks:** Hirakud Dam (world's longest earthen dam).
 - **Cities:** Raipur, Cuttack, Sambalpur.
-

Godavari (Dakshin Ganga)

- **Origin:** Trimbakeshwar (Nasik, Maharashtra).
 - **Length:** 1,465 km (longest Peninsular).
 - **Basin:** Maharashtra (50%), MP, Chhattisgarh, Telangana, AP.
 - **Tributaries:**
 - Left: Indravati, Pranhita (Penganga+Wardha), Purna, Dudhna.
 - Right: Manjra, Pravara, Maner. (UPSC 2015)
 - **Delta:** Large, fertile rice-producing region (Andhra Pradesh).
 - **Dams:** Jayakwadi, Polavaram project.
-

Krishna

- **Origin:** Mahabaleshwar (Maharashtra, Western Ghats).
 - **Basin:** Maharashtra (27%), Karnataka (44%), Andhra-Telangana (29%).
 - **Tributaries:**
 - Right: Ghatprabha, Malaprabha, Tungabhadra (Hampi near it).
 - Left: Bhima, Musi (Hyderabad), Dindi, Munneru, Koyna.
 - **Dams:** Nagarjuna Sagar, Almatti.
 - **Cities:** Vijayawada, Sangli.
-

Kaveri (Cauvery)

- **Origin:** Brahmagiri Hills (Karnataka, Kodagu).
- **Basin:** Kerala (3%), Karnataka (41%), TN (56%).
- **Tributaries:**
 - Left: Hemavati, Arkavati, Shimsha.
 - Right: Kabini, Bhavani, Amaravati, Lakshmantirtha.
- **Landmarks:**
 - **Shivasamudram Falls** – 2nd largest waterfall in India.
 - Tiruchirapalli city.
 - Protected Areas – Nagarhole NP, Sathyamangalam TR, Wayanad WLS.
- **Delta:** Fertile TN delta → “Granary of South India”.

6. West-Flowing Rivers (Arabian Sea)

☞ Short, swift, non-deltaic, estuaries, high hydroelectric potential.

(a) Major Rivers

Narmada

- **Origin:** Amarkantak Plateau (MP).
- **Course:** Rift valley between Satpura (S) & Vindhya (N).
- **Features:**
 - Dhuandhar Falls (Jabalpur).
 - Marble Rocks gorge.
- **Tributaries:** Left → Tawa; Right → Barna, Kolar.
- **Dams:** Sardar Sarovar, Indira Sagar (*UPSC 2013, 2022*).
- **Cities:** Jabalpur, Bharuch.

Tapi (Tapti)

- **Origin:** Satpura (Betul, MP).
- **Basin:** Maharashtra (79%), MP (15%), Gujarat (6%).
- **Course:** Parallel to Narmada, also flows through a rift.
- **Cities:** Surat, Burhanpur.

Mahi

- **Origin:** Vindhyas (MP).
- **Course:** MP → Rajasthan → Gujarat → Arabian Sea.
- **Special fact:** Crosses Tropic of Cancer twice.
- **Cities:** Dhar, Vadodara.

Sabarmati

- **Origin:** Aravallis, Udaipur (Rajasthan).
- **Mouth:** Gulf of Khambhat.
- **Cities:** Ahmedabad, Gandhinagar.

Mandovi & Zuari (Goa)

- Lifelines of Goa, estuarine harbours.
-

Sharavathi (Karnataka)

- Forms **Jog Falls (Gersoppa)** – highest waterfall of Karnataka.

Periyar (Kerala)

- Longest river of Kerala, supplies Kochi.

Bharathapuzha (Kerala)

- 2nd longest, cultural river of Kerala.

Pamba

- Drains into Vembanad lake, linked with Sabarimala.

Luni (Inland Drainage)

- Origin: Pushkar valley (Rajasthan).
- Seasonal; drains into Rann of Kachchh.
- Saline water in lower reaches.

7. Special Phenomena in Peninsular Drainage

- **River Capture:** Krishna tributaries (e.g., Tungabhadra) diverted streams of Kaveri.
- **Inland Drainage:** Luni, Ghaggar-Hakra (paleo-channel of Saraswati).
- **Canyons:** Gandikota Canyon (Pennar river). (*UPSC 2022*)
- **Tropic of Cancer crossing twice:** Mahi river.
- **Backwaters:** Kerala's west coast (Vembanad, Ashtamudi).

7. Comparison Tables

(A) East vs West Flowing

Feature	East-flowing	West-flowing
Orientation	Towards Bay of Bengal	Towards Arabian Sea
Length	Long (1000+ km)	Short (100–800 km)
Landforms	Deltas (Godavari, Krishna)	Estuaries (Narmada, Tapi)
Sediment load	Heavy, fertile plains	Low, rocky valleys
Navigation	Limited (siltation)	Better (deep estuaries)

(B) Himalayan vs Peninsular

Feature	Himalayan	Peninsular
Age	Young, active	Ancient, stable
Valleys	Deep gorges, terraces	Broad, shallow
Flow	Perennial (snow + rain)	Seasonal (monsoon-fed)
Course	Shifting, meandering	Fixed, straight
Landforms	Alluvial fans, oxbow lakes	Deltas, estuaries, canyons
Examples	Ganga, Yamuna, Brahmaputra	Godavari, Krishna, Narmada

Comparison between the Himalayan and the Peninsular River

Aspect	Himalayan River	Peninsular River
Place of origin	Himalayan mountains covered with glaciers	Peninsular plateau and central highland
Type of drainage	Antecedent and Consequent leading to dendritic drainage pattern in plains	Superimposed, rejuvenated resulting in trellis, radial and rectangular patterns
Nature of river	Long course, flowing through the rugged mountains experiencing headward erosion and river capturing; In plains experiences meandering and shifting of course	Smaller, fixed course with well-adjusted valleys
Catchment area	Very large basins	Relatively smaller basin
Age of river	Young and youthful, active erosion and witnesses valley deepening	Older rivers with graded profiles and have reached almost their base level.

MAJOR RIVERS AND CITIES IN INDIA

River	Famous Cities
Yamuna	Delhi, Agra, Mathura
Ganga	Varanasi, Allahabad, Kanpur, Patna, Kolkata, Haridwar, Rishikesh
Indus	Srinagar, Jammu
Brahmaputra	Guwahati, Dibrugarh
Godavari	Nasik, Nanded, Rajahmundry, Ramagundam, Karimnagar, Golegaon
Krishna	Vijayawada, Amaravati, Sangli, Karad
Kaveri	Mysore, Bengaluru, Trichy, Thanjavur, Erode
Narmada	Jabalpur, Bharuch
Tapi	Surat
Mahanadi	Cuttack, Bhubaneswar, Banki, Sambalpur
Sabarmati	Ahmedabad
Luni	Jodhpur

Wetlands of India

1. Definition

- **Wetlands:** Areas where **water saturation (permanent or seasonal)** is the dominant factor influencing soil development and biological activity.
- Recognized under the **Ramsar Convention (1971)** as areas of marsh, fen, peatland, water – natural or artificial, permanent or temporary, fresh, brackish, or salt, including marine waters up to 6 m depth.

UPSC 2012 Fact:

- **Gujarat** has the largest geographical area under wetlands in India.
- **Inland wetlands > Coastal wetlands** in total area coverage.

2. Types of Wetlands

(A) Inland Wetlands

- Marshes
- Swamps
- Lakes (e.g., Wular)
- Ponds
- Riverine wetlands (e.g., Yamuna floodplains, Kabar Tal)

(B) Coastal Wetlands

- Mangroves (e.g., Sundarbans, Bhitarkanika)
- Estuaries (e.g., Narmada, Mahanadi)
- Lagoons (e.g., Chilika Lake)
- Coral reefs (e.g., Gulf of Mannar)

3. Major Wetlands in India

Wetland	Type	Location	Special Features
Sundarbans	Mangrove (delta)	WB & Bangladesh	World's largest delta; UNESCO site; Tiger Reserve
Chilika Lake	Brackish lagoon	Odisha	Asia's largest brackish water lagoon; habitat for Irrawaddy dolphin
Wular Lake	Freshwater lake	J&K	Largest freshwater lake in India; tectonic origin
Keoladeo NP (Bharatpur)	Man-made wetland	Rajasthan	UNESCO World Heritage Site; famous for migratory birds like Siberian crane
Ranganathittu Bird Sanctuary	Riverine wetland	Karnataka	Important bird sanctuary on the Cauvery
Loktak Lake	Freshwater lake	Manipur	Known for <i>phumdis</i> (floating vegetation); Keibul Lamjao NP (only floating NP in world)
Kolleru Lake	Freshwater	Andhra Pradesh	Largest freshwater lake in South India
Harike Wetland	Man-made	Punjab	Ramsar site, important for migratory waterfowl
Sasthamkotta Lake	Freshwater	Kerala	Largest freshwater lake in Kerala
Deepor Beel	Freshwater	Assam	Ramsar site; bird diversity
Bhoj Wetland	Man-made reservoir	Madhya Pradesh	Ramsar site; Bhopal Lake system
Vembanad-Kol Wetland	Brackish backwater	Kerala	Longest lake in India; Ramsar site
Nalsarovar Lake	Seasonal wetland	Gujarat	Important bird sanctuary
Kabar Tal (Kanwar Lake)	Oxbow wetland	Bihar	Largest freshwater oxbow lake in Asia

4. Wetland Distribution in India

- **Largest Wetland State Area** → Gujarat.
- **State with Most Ramsar Sites (2024)** → Tamil Nadu (16).
- **UT with Notable Wetlands** → Ladakh (Tso Moriri, Tso Kar).
- Total Wetland Area (as per ISRO's *National Wetland Atlas*): ~15.3 million hectares (4.7% of India's area).

5. Ramsar Sites in India

- India = **largest number of Ramsar Sites in Asia (2024)** → **80 sites**.
- First Ramsar Sites (1981): **Chilika (Odisha)** and **Keoladeo (Rajasthan)**.
- Notable Recent Additions:
 - Karikili Bird Sanctuary (TN)
 - Pala Wetland (Mizoram)
 - Satkosia Gorge (Odisha)
 - Haiderpur Wetland (UP)

6. Significance of Wetlands

- **Hydrological**: Groundwater recharge, flood buffering, water purification.
- **Ecological**: High biodiversity, migratory bird habitats (Central Asian Flyway).
- **Economic**: Fisheries, paddy farming, tourism, water transport.
- **Climate Role**: Carbon sequestration (peatlands, mangroves).

- **Cultural**: Sacred wetlands (Pushkar Lake, Mansar Lake).

7. Threats to Wetlands

- Encroachment (urbanization, agriculture).
- Pollution (industrial discharge, sewage, eutrophication).
- Over-extraction of water.
- Invasive species (water hyacinth in Loktak, Vembanad).
- Climate change (sea-level rise affecting coastal wetlands).
- Development projects (dams, embankments, sand mining).

8. Conservation Measures

- **Ramsar Convention (1971)** – India a signatory since 1982.
- **Wetlands (Conservation and Management) Rules, 2017** (amended 2020).
- **National Wetland Conservation Programme (NWCP, 1985–2013)** merged into **National Plan for Conservation of Aquatic Ecosystems (NPCA)**.
- **Eco-sensitive zones (ESZs)** around major wetlands.
- **Community participation** – examples: Chilika Development Authority, Loktak Development Authority.



Quick Revision Table – Wetlands

Wetland	State/UT	Type	Special Fact
Sundarbans	WB	Mangroves	Largest mangrove, tiger habitat
Chilika	Odisha	Lagoon	Irrawaddy dolphins
Loktak	Manipur	Freshwater	<i>Phumdis</i> , floating NP
Wular	J&K	Freshwater	Tectonic origin
Keoladeo	Rajasthan	Man-made	UNESCO site, Siberian crane
Vembanad-Kol	Kerala	Brackish	Longest lake in India
Kabar Tal	Bihar	Oxbow	Largest oxbow lake in Asia
Bhoj	MP	Reservoir	Bhopal Lake system
Nalsarovar	Gujarat	Seasonal	Bird sanctuary

Lakes in India

1. Major Lakes and Records

Category	Lake	Location	Key Features
Largest freshwater lake	Wular Lake	Jammu & Kashmir	Tectonic origin; formed by tectonic activity of the Himalayas; fed by Jhelum River; important for fisheries and flood control.
Largest brackish water lake / lagoon	Chilika Lake	Odisha	Largest coastal lagoon in India and Asia; estuarine character; Ramsar Site; famous for Irrawaddy dolphins and migratory birds.
Highest lake	Cholamu (Tso Lhamo) Lake	Sikkim, near Indo-China border	Situated at ~5,330 m altitude; source of Teesta River.
Longest lake	Vembanad Lake	Kerala	96 km long; part of Kerala backwaters; Ramsar Site; houseboat tourism hub.
Largest artificial lake	Govind Vallabh Pant Sagar (Rihand Dam Reservoir)	Uttar Pradesh (Sonbhadra district)	Man-made reservoir created by Rihand Dam on Rihand River (tributary of Son).

2. Other Important Natural Lakes

- **Loktak Lake (Manipur)** – Largest freshwater lake in NE India; famous for *phumdis* (floating vegetation); Keibul Lamjao NP (world's only floating NP).
- **Dal Lake (J&K)** – Iconic tourist lake; houseboats; fed by Jhelum River.
- **Sambhar Lake (Rajasthan)** – Largest inland salt lake; Ramsar site; famous for salt production and flamingos.
- **Pulicat Lake (Andhra Pradesh–Tamil Nadu)** – Second largest brackish water lagoon after Chilika; important bird sanctuary.
- **Sasthamkotta Lake (Kerala)** – Largest freshwater lake in Kerala; Ramsar site.
- **Kolleru Lake (Andhra Pradesh)** – One of the largest freshwater lakes in South India; between Godavari and Krishna deltas.
- **Renuka Lake (HP)** – Renuka Ji temple nearby; shaped like a reclining woman.
- **Nainital, Bhimtal, Naukuchiatal (Uttarakhand)** – Tectonic/landslide origin, important for tourism.
- **Pushkar Lake (Rajasthan)** – Sacred lake; Pushkar Camel Fair.

3. Artificial/Man-made Lakes

- **Hussain Sagar (Telangana)** – Built during Ibrahim Quli Qutb Shah's reign; heart-shaped; Buddha statue in middle.
- **Bhojtal (Upper Lake), Bhopal (Madhya Pradesh)** – Built in 11th century by Raja Bhoj; source of drinking water; Ramsar site.
- **Jaisamand Lake (Rajasthan)** – Second largest artificial lake in Asia; built by Rana Jai Singh in 17th century.
- **Ashtamudi Lake (Kerala)** – Ramsar site; known for houseboat tourism.
- **Gobind Sagar (Himachal Pradesh)** – Reservoir on Sutlej, created by Bhakra Dam.
- **Nakki Lake (Rajasthan)** – Mount Abu; mythological origin (dug by gods).

4. Special High-Altitude Lakes (Glacial/Tectonic)

- **Pangong Tso (Ladakh)** – Endorheic lake (no outlet); saline; extends into China; freezes in winter.
- **Tso Moriri (Ladakh)** – Freshwater lake at 4,500 m; Ramsar site.
- **Tso Kar (Ladakh)** – Brackish, Ramsar site (2020).
- **Roopkund (Uttarakhand)** – Glacial “Skeleton Lake” (due to human remains).
- **Nako Lake (HP)** – Sacred lake, Buddhist monasteries nearby.

5. Classification of Lakes in India (by Origin)

- **Tectonic Lakes:** Wular (J&K), Nainital (Uttarakhand).
- **Glacial Lakes:** Pangong Tso, Tso Moriri, Roopkund, Cholamu.
- **Lagoon/Coastal Lakes:** Chilika (Odisha), Pulicat (AP-TN), Vembanad (Kerala).
- **Saltwater Lakes:** Sambhar (Rajasthan), Lonar (Maharashtra, impact crater).
- **Man-made Reservoirs:** Govind Vallabh Pant Sagar (UP), Gobind Sagar (HP), Hirakud Reservoir (Odisha).

6. UPSC/UPPCS PYQ Hotspots

- **UPSC 2012** → Gujarat has largest wetland area; inland wetlands > coastal.
- **UPSC 2015** → Sasthamkotta, Vembanad-Kol, Loktak are Ramsar sites.
- **UPSC 2021** → Vaigai, Vamsadhara (related to rivers + lakes).
- **UPSC 2023** → Kabar Tal (Bihar, oxbow lake) in wetlands list.
- **UPPCS** → Frequently asks “Largest freshwater/brackish/lagoon/artificial” lakes.

Quick Revision Table

Superlative	Lake	Location	Special Note
Largest freshwater lake	Wular	J&K	Tectonic, fed by Jhelum
Largest brackish lagoon	Chilika	Odisha	Irrawaddy dolphins
Highest lake	Cholamu (Tso Lhamo)	Sikkim	Source of Teesta
Longest lake	Vembanad	Kerala	Backwaters, Ramsar site
Largest artificial	Govind Vallabh Pant Sagar	UP	Rihand Dam reservoir
Largest inland salt lake	Sambhar	Rajasthan	Flamingos, salt pans
Largest oxbow lake	Kabar Tal	Bihar	Ramsar site (2020s)
Largest man-made historic	Jaisamand	Rajasthan	17th century artificial lake

Lake Type	Lake(s)	State(s)	Feeding River(s)
Freshwater Lakes	Kolleru Lake	Andhra Pradesh	Krishna River, Godavari River
	Nagarjuna Sagar	Andhra Pradesh	Krishna River
	Haflong Lake	Assam	formed by local streams and rainfall
	Deepor Beel	Assam	Brahmaputra River
	Loktak Lake	Manipur	Imphal River
	Dal Lake	Jammu & Kashmir	Jhelum River
	Wular Lake	Jammu & Kashmir	Jhelum River
	Sasthamkotta Lake	Kerala	Fed by underground springs.

	Bhojtal Lake	Madhya Pradesh	Kolans River
	Salim Ali Lake	Maharashtra	No major river directly feeding
	Shivsagar Lake	Maharashtra	No major river directly feeding
	Harike Lake	Punjab	Sutlej River
	Kanjli Lake	Punjab	Beas River
	Tsomgo Lake	Sikkim	Rangpo River
	Renuka Lake	Himachal Pradesh	Giri River
	Vembanad Lake	Kerala	Punnappra River, Meenachil River, Pamba river
	Lake Pichola	Rajasthan	No major river feeding (man-made lake)
Brackish Water Lakes	Pulicat Lake [UPSC-2017]	Andhra Pradesh, Tamil Nadu	Arani River, Kalangi River
	Ashtamudi Kayal	Kerala	Kallada river
	Kuttanad	Kerala	Pampa, Achenkoil and Meenachil Rivers
	Chilika Lake	Odisha	Daya River, Mahanadi River
	Didwana Lake	Rajasthan	No major river feeding
	Kuchaman Lake	Rajasthan	No major river feeding
	Sargol Lake	Rajasthan	No major river feeding
	Khatu Lake	Rajasthan	No major river feeding
Oxbow Lakes	Kanwar Lake	Bihar	Gandak River
	Vynthala Lake	Kerala	Chalakudy River
Artificial Lakes	Hussain Sagar	Telangana	Musi River
	Gobind Sagar Lake	Himachal Pradesh	Sutlej River
	Kodaikanal Lake [UPSC-2018]	Tamil Nadu	No major river feeding (rain-fed)
	Narmada Sagar Lake	Madhya Pradesh	Narmada River
	Ranjit Sagar Dam Lake	Jammu & Kashmir	Ravi River

DAMS IN INDIA

State	Dams (Rivers)
Uttar Pradesh	Rihand Dam (Rihand River), Rajghat Dam (Betwa River)
Madhya Pradesh	Indira Sagar Dam (Narmada River), Bargi Dam (Narmada River), Gandhisagar Dam (Chambal River), Bansagar Dam (Sone River), Tawa Dam (Tawa River)
Gujarat	Sardar Sarovar Dam (Narmada River), Dholi Dam (Sabarmati River)
Maharashtra	Koyna Dam (Koyna River), Jayakwadi Dam (Godavari River), Ujani Dam (Bhima River), Tansa Dam (Tansa River), Bhatsa Dam (Bhatsa River)
Karnataka	Krishna Raja Sagara Dam (Kaveri River), Almatti Dam (Krishna River), Tungabhadra Dam (Tungabhadra River), Linganamakki Dam (Sharavathi River), Ghataprabha Dam (Ghataprabha River)

Tamil Nadu	Mettur Dam (Kaveri River), Vaigai Dam (Vaigai River), Pechiparai Dam (Kodayar River)
Andhra Pradesh	Srisailem Dam (Krishna River), Nagarjuna Sagar Dam (Krishna River)
Kerala	Idukki Dam (Periyar River), Mullaperiyar Dam (Periyar River), Parambikulam Dam (Parambikulam River)
Odisha	Hirakud Dam (Mahanadi River), Indravati Dam (Indravati River)
Telangana	Kaleshwaram Dam (Godavari River), Nizam Sagar Dam (Manjira River), Lower Manair Dam (Manair River)
Himachal Pradesh	Bhakra Nangal Dam (Sutlej River), Chamara Dam (Ravi River), Pong Dam (Beas River)
Jammu & Kashmir	Baglihar Dam (Chenab River), Dul Hasti Dam (Chenab River)
West Bengal	Maithon Dam (Barakar River), Chandil Dam (Swarnarekha River)

Climate of India

1. Basics

- **Weather** → Day-to-day state of atmosphere (temperature, rainfall, humidity, winds, visibility).
- **Climate** → Long-term average (≥ 30 years) of weather conditions over a large area.
- India's Climate = **Tropical Monsoon Type**
 - Found in South & Southeast Asia.
 - Derived from Arabic word "**Mausim**" = season.
 - Defined by **seasonal reversal of winds**.

2. Controlling Factors of India's Climate

(A) Location & Relief

1. **Latitude** → Tropic of Cancer divides India:
 - North → Subtropical/temperate climate.
 - South → Tropical climate.
2. **Altitude** → Himalayan highlands remain cold; coastal plains are warmer.
3. **Himalayas** → Block cold Central Asian winds; act as barrier for monsoon winds.
4. **Land–Water Contrast** → Differential heating of Indian subcontinent and Indian Ocean creates monsoon system.
5. **Proximity to Sea** → Moderating effect on coastal areas vs continentality in interiors.
6. **Relief Features** → Orographic rainfall (Western Ghats windward) & rain shadow (Deccan plateau).

(B) Air Pressure & Wind Systems

1. **Northeast Trade Winds** → India lies in their belt but gets seasonal reversal.
2. **Southwest Monsoon Winds** (June–Sept) → Main rainfall season.
3. **Jet Streams** (Subtropical Westerly Jet in winter; Easterly Jet in summer).
4. **Western Disturbances** (Mediterranean origin, bring winter rain to NW India).
5. **Tropical Cyclones** (Bay of Bengal, post-monsoon season).

3. Jet Streams

- High-altitude (~9–16 km), fast winds (200–300 km/h), west to east.
- **Polar Jet** (between cold polar & warm mid-latitudes).
- **Subtropical Jet (STWJ)** → South of Himalayas in winter; its withdrawal = monsoon onset trigger.
- **Somali Jet** → Low-level jet over Arabian Sea, channels moisture inland during SW monsoon.

4. Global Climatic Phenomena Influencing India

1. **Walker Circulation (Normal State)**
 - Warm western Pacific → heavy rains over SE Asia/India.
 - Cool eastern Pacific → high pressure, dry Peru–Chile coast.
2. **El Niño (warming, weak trades)**
 - Warmer central/eastern Pacific → weak monsoon in India.
 - Droughts in India & Australia; floods in Peru/Ecuador.
3. **La Niña (cooling, strong trades)**
 - Enhanced Walker circulation → stronger monsoon in India.
 - Floods in SE Asia/Australia; drought in Peru. (UPSC 2011)
4. **Indian Ocean Dipole (IOD) (UPSC 2017)**
 - **Positive IOD** → Warm W. Indian Ocean, cool E. → Stronger Indian monsoon.
 - **Negative IOD** → Opposite; weaker monsoon.
5. **Madden-Julian Oscillation (MJO)**
 - Eastward-moving tropical convective pulse.
 - **Active phase** → stronger monsoon rains; **suppressed phase** → weaker rains.

5. Seasons in India (Meteorological Division)

1. **Cold Weather Season** (Mid-Nov to Feb)
 - N winds dominate; clear skies, dry weather.
 - **Western Disturbances** → rain in NW India (important for *Rabi* crops).
 - Tamil Nadu gets winter rains from NE monsoon.
2. **Hot Weather Season** (Mar–May)
 - Temperatures rise sharply (North India > 45°C).
 - Local winds: *Loo* (hot, dry); *Kal Baisakhi* (Nor'westers in Bengal-Assam); *Mango Showers* (Kerala-Karnataka).
3. **Southwest Monsoon Season** (Jun–Sep)
 - Onset: **Kerala coast ~1st June**.
 - Driven by **ITCZ shift north + Mascarene High + Somali Jet**.
 - **Two branches:**
 - *Arabian Sea branch* → Western Ghats (heavy rain), then Central India, NW India.
 - *Bay of Bengal branch* → Bangladesh–NE India → bifurcates into Ganga plains & Brahmaputra valley.
 - Rainfall → Orographic + Cyclonic.
 - Breaks in monsoon = temporary dry spells.
4. **Retreating Monsoon Season** (Oct–Nov)
 - Withdrawal from NW India → southward.
 - “October Heat” → hot days, pleasant nights.
 - **Cyclones in Bay of Bengal** → affect TN, AP, Odisha.
 - NE monsoon rains → SE India (Tamil Nadu).

6. Monsoon Mechanisms

1. Thermal Concept (Halley's Theory of Differential Heating of Land & Sea)

- **Origin:** Proposed by Sir Edmund Halley (1686).
- **Core Idea:** Monsoon is a large-scale **land-sea breeze system** caused by differential heating.

Process

1. In summer, **land heats faster** than water → landmass becomes a **low-pressure zone**.
2. Ocean remains cooler → acts as a **high-pressure zone**.
3. Air moves from sea (high pressure) to land (low pressure) → **Southwest Monsoon** winds.
4. In winter, reverse happens → land cools quickly, sea remains relatively warm → winds blow from land to sea (Northeast Monsoon).

Strengths:

- Explains seasonal reversal of winds.
- Useful for a **basic understanding** of monsoon as a thermal system.

Limitations:

- Cannot explain **sudden bursts (onset)**, breaks in monsoon, or high variability.
- Ignores **upper air circulation** (jet streams).
- Fails to explain **timing, regional variations, and intensity**.

2. Dynamic Concept (Air Mass & Jet Stream Theory)

- **Core Idea:** Monsoon is not just thermal, but also controlled by **planetary wind systems + jet streams**.
- **Key Contribution:** The role of **Jet Streams** was discovered in the 20th century (1960s).

Process

1. **In winter:**
 - The **Subtropical Westerly Jet (STWJ)** blows over India → maintains dry, cool conditions.
2. **In summer:**

- As land heats up, STWJ **withdraws northward** beyond the Himalayas.
 - Simultaneously, the **Somali Jet (Findlater Jet)**, a strong low-level jet from East Africa, blows moisture-laden air towards India.
3. This dynamic interaction explains:
 - **Sudden burst of monsoon** (onset).
 - **Breaks in rainfall** (shifts in jet stream).
 - **Regional variations** (e.g., Kerala vs Rajasthan).

Strengths:

- Explains **onset, breaks, active/weak spells**.
- Shows link between Indian monsoon & **global circulation patterns**.

Limitations:

- Overemphasis on jet streams; still needs integration with ITCZ + ocean conditions.

3. ITCZ Theory (Inter-Tropical Convergence Zone Movement)

- **Core Idea:** Monsoon is due to the **seasonal shift of ITCZ (thermal equator)**.
- **Process:**

1. ITCZ = Zone of low pressure where **NE & SE trade winds converge**.
2. During **summer (June–July)**: Strong solar heating shifts ITCZ northward, up to **20–25°N** (over Indo-Gangetic plains).
3. SE trades from Southern Hemisphere cross the equator → deflected by Coriolis force → blow as **Southwest Monsoon winds**.
4. During **winter (Jan)**: ITCZ shifts back to **10°S** (over Indian Ocean), → India comes under **NE trades** (dry winds).

Strengths:

- Explains **seasonal reversal of winds**.
- Explains **hemispheric linkages** (monsoon not only Indian, but part of global Hadley circulation).

Limitations:

- Does not explain **onset/breaks**.
- Cannot account for **abrupt variability** (e.g., El Niño years).

4. Role of Tibetan Plateau (Thermal & Mechanical Effect)

- **Core Idea:** Tibetan Plateau acts as a **heat engine + physical barrier** for monsoon circulation.

Process:

1. **Summer (June–July):**
 - Tibetan Plateau (~4000m elevation) heats strongly → generates a **thermal low (Tibetan Low)**.
 - This low pressure **pulls moist monsoon winds** deep into the Indian subcontinent.
 - Also strengthens the **upper-level easterly jet** that helps in monsoon rains.
2. **Winter:**
 - Plateau cools quickly → becomes a **high-pressure zone**, intensifying **NE Monsoon** winds.
3. **Mechanical role:**
 - Himalayas & Plateau block **cold Siberian winds**, protecting Indian monsoon system.

7. Rainfall in India

- **Annual Average:** ~125 cm.
- **High (>200 cm):** Western Ghats (windward), NE India (Mawsynram/Cherrapunji ~1,000 cm).
- **Medium (100–200 cm):** Northern Ganga plains, Odisha, Jharkhand.
- **Low (50–100 cm):** Punjab, Haryana, interior Deccan.
- **Arid (<50 cm):** Western Rajasthan, Ladakh.
- **Snowfall:** Himalayas.

8. Rainfall Variability

- **<25% variability** → Western coast, NE India, eastern Ganga plains.
- **>50% variability** → Rajasthan desert, Ladakh, interior Deccan.

9. Köppen's Climatic Classification in India

- **Amw** – Monsoon with short dry season (West coast).
- **As** – Monsoon with dry summer (Coromandel coast).
- **Aw** – Tropical savannah (Peninsular plateau).
- **Bwhw** – Hot desert (W. Rajasthan).
- **Bshw** – Semi-arid steppe (Punjab, Gujarat, Haryana).
- **Cwg** – Monsoon with dry winter (Ganga plain, NE India).
- **Dfc** – Cold humid (Arunachal).
- **E** – Polar type (Ladakh, Karakoram).

Significance:

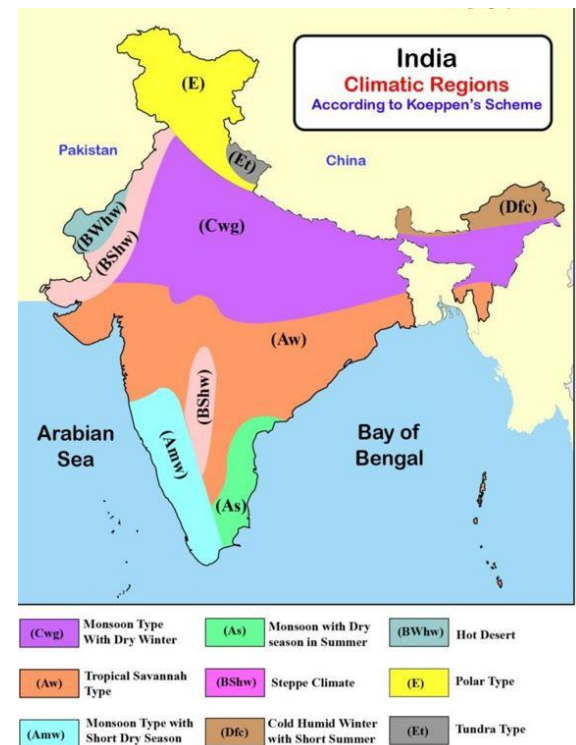
- Without Tibetan Plateau, Indian monsoon would have been **much weaker**.
- Provides a **heat source in summer** and **cold source in winter**.

5. Mascarene High Pressure System

- **Location:** Subtropical high-pressure cell over **South Indian Ocean (Mascarene Islands, near Madagascar & Mauritius)**.
- **Role in Monsoon:**
 1. In summer, this high-pressure area strengthens.
 2. Winds blow from this region towards the **low-pressure area over NW India & Tibetan Plateau**.
 3. These cross the equator, deflected by Coriolis force, and approach India as **moist SW monsoon winds**.

Importance:

- Stronger the Mascarene High → **more powerful monsoon currents**.
- Weaker Mascarene High (due to Indian Ocean warming) → **weaker monsoon**.



Natural Hazards and Disasters

BASIC CONCEPTS

Hazard

A dangerous condition or event that threatens or has the potential to cause injury, property damage, or environmental harm.

Vulnerability

The extent to which a community, structure, service, or geographic area is likely to be damaged or disrupted by a particular hazard due to its characteristics, construction, and proximity to hazardous areas.

- **Physical Vulnerability:** Relates to the physical condition of people and structures at risk, such as buildings and infrastructure.
- **Socio-economic Vulnerability:** Refers to individuals' and communities' susceptibility to harm from disasters due to their social and economic status.

Risk

A measure of expected losses due to a hazard event occurring in a given area over a specific time period.

Disaster

A disaster is defined as "A serious disruption in the functioning of the community or a society causing widespread material, economic, social, or environmental losses which exceed the ability of the affected society to cope using its own resources." Disasters result from the interplay of hazards, vulnerabilities, and insufficient capacity to mitigate risks.

- **Meteorological Disaster:** Disaster caused by extreme weather produced by the earth's atmosphere.
- **Geological Disaster:** Natural disasters caused by a geological process are called geological disasters. These are earthquakes, tsunamis, volcanic eruptions, and landslides.

COMMON DISASTERS IN INDIA

Traditionally India has been prone to disasters such as Earthquakes, Floods, Cyclones, etc due to its geographical and hydrological profile. Moreover with rapid urbanization and infrastructure development newer threats such as Heat waves, Urban Floods, Forest fires, etc have also become prominent in the recent years.

EARTHQUAKES

Earthquake refers to the sudden shaking of the earth's crust.

Causes of Earthquakes

- Earthquakes due to Plate Tectonics
- **Earthquakes due to other causes:** Volcanic eruption, rock falls, landslides, subsidence, particularly in the mining areas, impounding of dams and reservoirs, etc.

Measuring Earthquakes

Earthquakes can be measured by the use of two distinctively different scales of measurement:

- **Richter Scale:** Measures the magnitude (strength/elastic energy released by earthquake) of the earthquake. It is a logarithmic scale—an increase of 1 in magnitude corresponds to a 10-fold increase in the amplitude of shaking. It is expressed numerically, ranging from 0 to 10.
- **Mercalli Scale:** Measures the intensity (effects) of an earthquake where it occurs; scale spans from 1 to 12 Intensity indicates the violence of shaking or the extent (or potential) of damage at a given location due to a particular earthquake. The most commonly used intensity scales are: Modified Mercalli (MM) Intensity Scale and Medvedev-Sponhener-Karnik (MSK) Intensity Scale.
 - **Modified Mercalli Scale:** Enhanced and more detailed version of the original Mercalli Intensity Scale, providing a better description of the effects of an earthquake at a specific location.
- The five seismic zones I, II, III, IV and V in the Indian seismic code (IS:1893-1984) correspond to areas that have potential for shaking intensity on the MMI scale of V or less, VI, VII, VIII, and IX or more, respectively.

Distribution Pattern of Earthquakes in India

- The seismic zoning map of India is divided into the following four earthquake zones:
 - Zone - II: This is said to be the least active seismic zone.
 - Zone - III: It is included in the moderate seismic zone.
 - Zone - IV: This is considered to be the high seismic zone.
 - Zone - V: It is the highest seismic zone.



Fig. India-Seismic Zones

TSUNAMI

Tsunami refers to a series of large waves on ocean surfaces caused by a sudden displacement of water. These are also called shallow water waves.

Causes of a Tsunami

The geological movements that cause tsunamis are produced in three major ways:

1. Fault movements on the seafloor, accompanied by an earthquake that causes tsunamis.
2. Landslides either occurring underwater or originating above the sea.
3. Volcanic activity near the shore or underwater. Eg. Krakatoa eruption (1883) in Indonesia, produced a tsunami in Java and Sumatra.

General Characteristics of Tsunami

- Tsunamis move at great speeds and have tremendous energy; the speed depends on the depth of the water it is traveling through. The deeper the water, the faster they move.
- In the deep ocean, tsunamis can move as fast as a jet plane, over 500 mph (800 km/h), and can cross entire oceans in less than a day.
- The distance between waves is the wavelength. Because of a tsunami's long wavelengths, which can be hundreds of miles, a tsunami is barely noticeable in the deep ocean and rarely more than three feet (one meter) high.
- Mariners at sea will not normally notice a tsunami as it passes beneath their hulls.
- As a tsunami enters shallow water near land, it slows down, wavelengths decrease, waves grow in height, and currents intensify. At the shore, most tsunamis slow to the speed of a car, approximately 20 to 30 mph (30 to 50 km/h).
- Impact of tsunamis is less over the ocean and more near the coast.
- Tsunamis are frequently observed along the Pacific Ring of Fire, particularly along the coast of Alaska, Japan, the Philippines and other islands of Southeast Asia, Indonesia, Malaysia, Myanmar, Sri Lanka, and India. India has volunteered to join the International Tsunami Warning System after the 2004 tsunami disaster.

TROPICAL CYCLONE

Tropical cyclones are intense low-pressure areas confined to the area lying between 30°N and 30° S latitudes around which high-velocity winds blow. .

- It is energised by the release of latent heat condensation of moisture that the wind gathers after moving over the oceans and seas.

Condition for Tropical Cyclone

- Warm sea surface temperature above 27 degrees Celsius.
- Large and continuous supply of warm and moist air drives it due to the release of latent heat.
- Strong Coriolis force that can prevent the filling of low pressure at the centre (absence of Coriolis force near the equator prohibits the formation of tropical cyclones between 0°-5° latitude).
- Unstable conditions in the troposphere that create local disturbances around which a cyclone develops.
- Absence of strong vertical wind wedge, which disturbs the vertical transport of latent heat.

Spatio-Temporal Distribution of Tropical Cyclones in India

- Owing to its Peninsular shape, the tropical cyclones in India originate in - Bay of Bengal (majority of cyclones) and Arabian Sea.

- Most of the cyclones originate between 10°-15° north latitudes during the monsoon season. However, in the case of the Bay of Bengal, cyclones mostly develop during the months of October and November.

FLOODS

Distributional Pattern of Floods in India Rashtriya Barh Ayog (National Flood Commission) identified 40 million hectares of land as flood-prone in India. Most flood-affected states are Assam, West Bengal and Bihar.

- Most of the rivers in the northern states like Punjab and Uttar Pradesh are also vulnerable to occasional floods.
- Sometimes, Tamil Nadu experiences flooding during November-January due to the retreating monsoon.

DROUGHTS

- **Drought** is a period of abnormally dry weather that persists long enough to cause serious hydrological imbalance. It occurs when there is a deficiency of precipitation over an extended period, resulting in a water shortage.

Types of Droughts

Meteorological Drought

Characterized by a **prolonged period of inadequate rainfall**. Rainfall distribution is uneven both spatially and temporally. Often leads to other types of drought.

Hydrological Drought

Occurs when water availability in reservoirs, lakes, and aquifers **falls below normal levels**. Can result from prolonged meteorological drought or excessive water usage.

Agricultural Drought

Characterized by **low soil moisture, affecting crop growth and yield**. Areas with significant irrigation may be less susceptible to agricultural drought.

Ecological Drought

Occurs when a natural ecosystem's **productivity declines due to water scarcity**. Can lead to ecosystem degradation and loss of biodiversity.

Drought Areas in India

On the basis of the severity of droughts, India can be divided into the following regions:

- **Extreme Drought Affected Areas:** Most parts of Rajasthan, particularly areas to the west of the Aravali hills, i.e. Marusthali and Kachchh regions of Gujarat.
- **Severe Drought Prone Area:** Parts of eastern Rajasthan, most parts of Madhya Pradesh, eastern parts of Maharashtra, interior parts of Andhra Pradesh and Karnataka Plateau, northern parts of interior Tamil Nadu and southern parts of Jharkhand and interior Odisha are included in this category.

- **Moderate Drought Affected Area:** Northern parts of Rajasthan, Haryana, southern districts of Uttar Pradesh, the remaining parts of Gujarat, Maharashtra except Konkan, Jharkhand and Coimbatore plateau of Tamil Nadu and interior Karnataka.

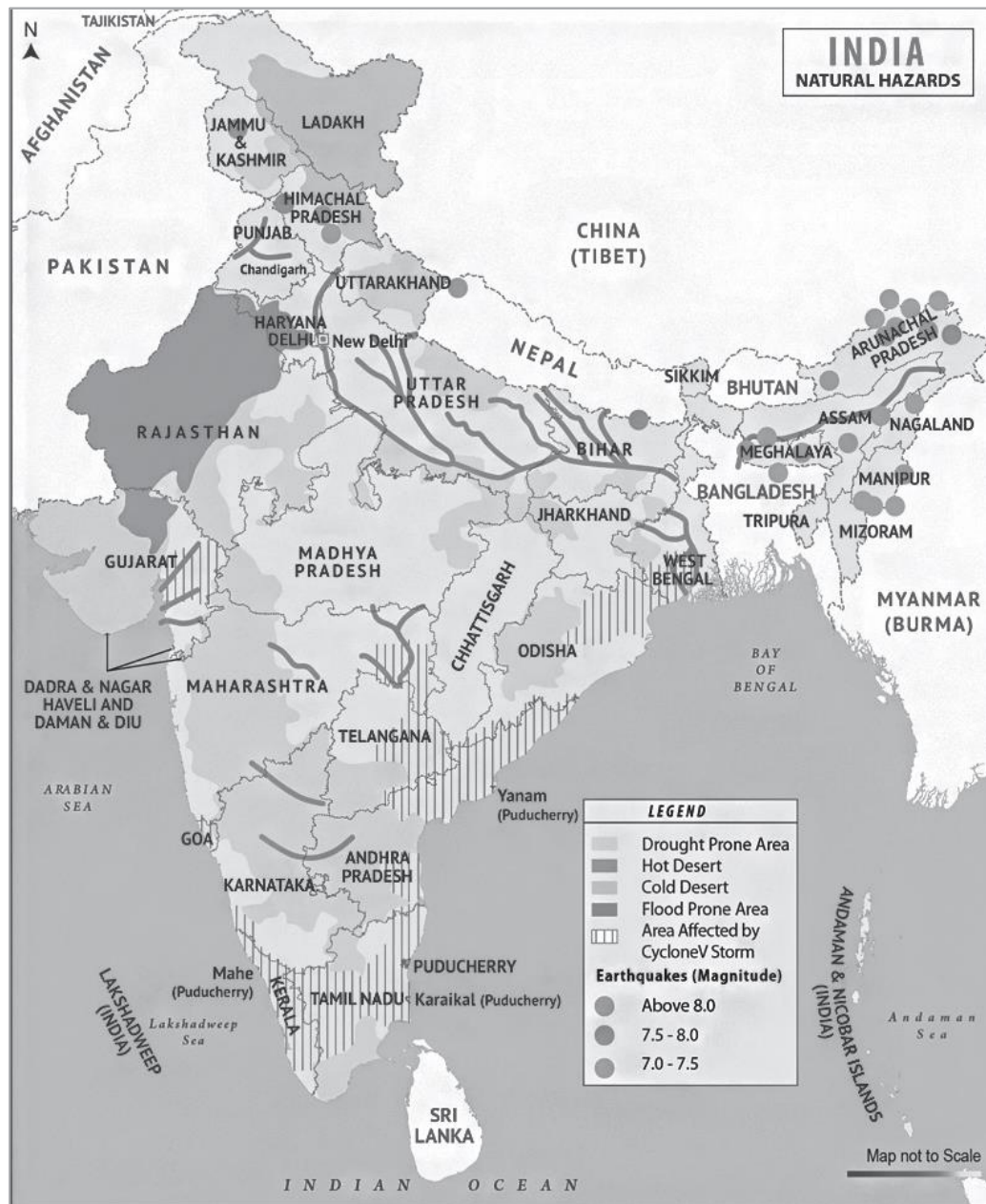


Fig. Disaster Profile of India

A sudden movement of rock, boulders, earth or debris down a slope is termed a landslide. Landslides occur mainly in mountainous terrains where there are conducive conditions of soil, rock, geology and slope.

Landslide Vulnerability Zones

Very High Vulnerability Zone

- **Himalayan Region:** Areas with unstable slopes, high rainfall, and frequent earthquakes.
- **Western Ghats and Nilgiris:** Steep slopes and high rainfall make these regions susceptible to landslides.
- **Northeastern Region:** Similar to the Himalayas, the region is prone to landslides due to high rainfall and unstable slopes.
- **Areas of Intense Human Activity:** Regions with significant infrastructure development, such as roads and

dams, can increase the risk of landslides.

High Vulnerability Zone

- **Himalayan States:** All states in the Himalayan region, except the plains of Assam.
- **Northeastern States:** Most states in the Northeast, excluding the plains of Assam.

Moderate to Low Vulnerability Zone

- **Trans-Himalayan Regions:** Areas with less rainfall and stable terrain.
- **Aravali Range:** Undulating and stable relief with low rainfall.
- **Rain Shadow Areas:** Western and Eastern Ghats.
- **Deccan Plateau:** Generally stable, but occasional landslides can occur.
- **Mining and Subsidence Areas:** States like Jharkhand, Odisha, Chhattisgarh, Madhya Pradesh, Maharashtra, Andhra Pradesh, Karnataka, Tamil Nadu, Goa, and Kerala.

Other Areas

- **Rajasthan, Haryana, Uttar Pradesh, Bihar, West Bengal (except Darjeeling), Assam (except Karbi Anglong), and Coastal Regions of Southern States** are generally less prone to landslides.

Other Disasters

Natural Disaster	Causes	Impact	Distribution in India	Mitigation Strategies
Urban Flood	Intense rainfall, poor drainage, encroachment on water bodies, climate change	Waterlogging, property damage, loss of life, disease outbreaks	Major cities like Mumbai, Chennai, Kolkata, Delhi	Improved urban planning, storm water drainage systems, green infrastructure, early warning systems
Glacial Lake Outburst Flood (GLOF)	Climate change, glacial melting, dam breaches	Flash floods, damage to infrastructure, loss of life, ecological damage	Himalayan region, especially Uttarakhand and Sikkim	Early warning systems, construction of dams and channels, monitoring of glacial lakes
Cloudburst	Rapid orographic lifting of warm air and associated atmospheric instability.	Flash floods, landslides, erosion, property damage, loss of life	Hilly and mountainous regions, especially Uttarakhand and Himachal Pradesh	Early warning systems, disaster preparedness, evacuation plans, land-use planning
Land Subsidence	Excessive groundwater extraction, mining activities, natural compaction of soil	Ground sinking, damage to infrastructure, flooding, waterlogging	Coastal areas, mining regions, urban areas	Sustainable groundwater management, proper mining practices, land-use planning

Recent Disasters Across World

Disaster	Location	Primary Cause	Geographical/Geological Factors
2004 Indian Ocean Tsunami	Indian Ocean	Underwater earthquake	Subduction zone along the Sunda Plate
2011 Tōhoku Earthquake and Tsunami	Japan	Underwater earthquake	Subduction zone along the Pacific Plate
2015 Nepal Earthquake	Nepal	Tectonic activity	Himalayan orogenic belt, active fault lines
2020 Beirut Explosion	Lebanon	Explosion of ammonium nitrate	Port city, dense urban area
2021 Haiti Earthquake	Haiti	Earthquake	Caribbean Plate boundary, seismic activity
2022 Pakistan Floods	Pakistan	Heavy monsoon rains	Indus River basin, Glacial melt.
2023 Turkey-Syria Earthquake	Turkey and Syria	Earthquake	East Anatolian Fault, active seismic zone
2023 Hawaii Wildfires	Hawaii, USA	Strong winds, dry conditions	Volcanic islands, dry climate, invasive grasses
2023 Uttarakhand Floods	Uttarakhand, India	Heavy rainfall, landslides	Himalayan region, steep slopes, fragile ecosystem
2023 Himachal Pradesh Floods	Himachal Pradesh, India	Heavy rainfall, cloudbursts	Himalayan region, steep slopes, fragile ecosystem
2023 Raigad Landslide	Raigad, Maharashtra, India	Heavy rainfall, unstable slopes	Western Ghats, monsoon climate, soil erosion
2022 Hurricane Ian	Florida, USA	Tropical cyclone	Warm ocean waters, hurricane season
2022 Hurricane Fiona	Caribbean, Canada	Tropical cyclone	Warm ocean waters, hurricane season
2021 Heatwave in North America	North America	Climate change, heat dome	Continental climate, urban heat island effect
2020 Australian Bushfires	Australia	Drought, heatwave, lightning strikes	Dry climate, eucalyptus forests, El Niño
2019 Amazon Rainforest Fires	Amazon Rainforest, Brazil	Deforestation, climate change	Tropical rainforest, human activity
2018 Camp Fire	California, USA	Wildfire	Dry climate, strong winds, fuel accumulation
2017 Hurricane Maria	Puerto Rico, Caribbean	Tropical cyclone	Island geography, hurricane season

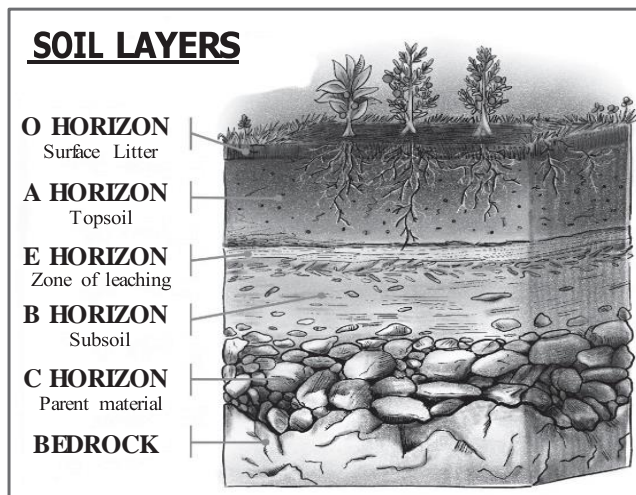
Soils and Natural Vegetation

Soil is a mixture of rock debris and organic materials that develop on the earth's surface.

- **Gravel:** Particles greater than 2 mm in diameter.
- **Coarse Sand:** Particles less than 2 mm and greater than 0.2 mm in diameter.
- **Fine Sand:** Particles between 0.2 mm and 0.02 mm in diameter.
- **Silt:** Particles between 0.02 mm and 0.002 mm in diameter.
- **Clay:** Particles less than 0.002 mm in diameter.

SOIL PROFILE

The arrangement of layers of soil is known as the **soil profile**. Different layers in the soil profile are called **Horizons**.



- **Horizon O:** Surface litter and partially decomposed organic matter.
- **Horizon A:** **Topmost zone** where organic materials have got incorporated with the mineral matter; includes humus, living creatures and inorganic minerals.
- **Horizon E:** **Eluviated** Horizon, **zone of leaching**.
- **Horizon B:** Iron, Aluminium and Humic compounds are accumulated and clay leached down from A and E horizon; **zone of illuviation** (accumulation); transition zone between the 'horizon A' and 'horizon C',

- **Horizon C:** Composed of the **loose parent material**. This layer is the **first stage** in the **soil formation process**.

Eluviation: The process of removal and transport of dissolved or suspended material, such as clay, organic matter, or minerals, from one soil horizon to another due to leaching or percolation of water.

Illuviation: The process of accumulation and deposition of materials, such as clay, organic matter, or minerals, in a lower soil horizon that have been transported from upper horizons through eluviation.

SOIL FORMING FACTORS

- **Parent material is a passive factor** in soil formation, encompassing in-situ weathered rock debris (residual soils) or transported deposits (transported soils).
- **Topography, another passive factor,** influences soil formation through sunlight exposure and drainage. On gentler slopes, soil formation is quite favourable.
- **Climate** is an important active factor; **Precipitation** provides soil moisture vital for chemical and biological activities; **Dry climates with high temperatures** cause evaporation to exceed precipitation, leading to salt deposits called **hardpans**; Chemical activity is increased in higher temperatures, reduced in cooler temperatures (with an exception of carbonation) and stops in freezing conditions; tropical soils with higher temperatures show deeper profiles.
- **Biological Activity:** Active factor; Vegetative cover and organisms act on parent materials; Bacterial activity etc.
- **Time:** Passive factor; mature soils result from extended operation of soil-forming processes.

CLASSIFICATION OF SOILS

Historically, the soil was initially categorised simply as **fertile (Urvara)** or **sterile (Usara)**.



Fig. Major Soil Type of India

Alluvial Soils

Area: Covers around 43% area; Inland alluvium in **Punjab, Haryana, UP, Bihar, West Bengal, Parts of Gujarat and Rajasthan**, Deltaic alluvium in **deltas of Ganga-Brahmaputra, Mahanadi, Godavari, Krishna and Kaveri**, Coastal alluvium along the **coastal strips of peninsula**.

Characteristics

- Notably, in the **Upper and Middle Ganga plains**, two distinct types, **Khadar (new alluvium)** and **Bhangar (older alluvium)**, are found. Both types bear calcareous concretions known as **Kankars**.
 - **Khadar** is enriched annually by flood deposits.
 - **Bhangar** is located away from flood plains.
- Become more loamy and clayey in the lower and middle Ganga plain and Brahmaputra valley; sand content **reduces from west to east**; **Color:** Light grey to ash grey depending on deposition depth, material texture, and maturity time; Heavily cultivated due to their fertility;

Black Soil

Area: Covers around **15%**; Predominantly covers the **Deccan Plateau** that includes parts of **Maharashtra, Madhya Pradesh, Gujarat, Andhra Pradesh**, and some parts of **Tamil Nadu**, with significant depth in **upper reaches of Godavari and Krishna rivers** and **north-western Deccan Plateau**.

Characteristics

- **Clayey, deep, and impermeable nature**; formed due to weathering of fissure volcanic rock; also referred to as **‘Regur Soil’ or ‘Black Cotton Soil’**. [UPSC 2021]
- **Swell and become sticky when wet; shrink when dried** (develop wide cracks); **‘self ploughing’**; Slow absorption and loss of moisture and **good water retention**;
- **Colour: Deep black to grey**;

Red and Yellow Soil

Area: Covers around **18.5%** area; **Red soil** develops on **crystalline igneous rocks** in the **eastern and southern regions of the Deccan Plateau** with **low rainfall** and extends along the piedmont zone of the **Western Ghat** as red loamy soil. Also present in parts of **Odisha, Chattisgarh**, and southern areas of the **Middle Ganga Plain**.

Characteristics

- While coarse-grained soils found in arid upland regions are usually poor in fertility, fine-grained red and yellow soils are typically fertile; Soil is well drained;
- **Colour: Reddish colour** due to a wide diffusion of **iron** in crystalline and metamorphic rocks; **yellow** in **hydrated form**;

Laterite Soil

Area: They are found in the higher areas of the Peninsular plateau, notably found in **Karnataka, Kerala, Tamil Nadu, Madhya Pradesh**, and the hilly regions of **Odisha, Ranchi** and **Assam**.

Characteristics

[UPSC 2013]

- Develop in areas with **high temperatures** and **high rainfall**, resulting in intense leaching; **Lime and silica are leached away**, and soils **rich in iron oxide and aluminium** compounds are left behind;
- **Low humus content** due to bacterial activity that thrives well in high temperatures; **Highly acidic** and **low water retention**;
- Unsuitable for cultivation, requiring manures and fertilizers to enhance fertility; widely used in **brick making**; Red laterite soils are favorable for tree crops like **cashew nuts** in regions of **Tamil Nadu, Andhra Pradesh, and Kerala**;

Arid Soil

Area: Mainly found in **western Rajasthan**

Characteristics

- ‘Kankar’ layers in the lower horizons due to increasing calcium content that restricts water infiltration but ensures soil moisture retention when irrigation is introduced; **Sandy structure** and **saline nature**; Fertility is hindered by the low humus and organic matter content; _
- **Color: Red to yellow**.

Saline Soils

Area: Arid and **semi-arid** regions, and waterlogged and swampy areas; more widespread in **western Gujarat**, deltas of the **eastern coast** and in **Sundarban** areas of West Bengal; Southwest Monsoon brings salt particles and deposits there as a crust in the **Rann of Kutch**; Seawater intrusions in the deltas result in formation of saline soils; Fertile alluvial soils are becoming saline in areas of **green revolution** due to **capillary action**. Excessive irrigation with dry climatic conditions promotes capillary action leading to salt deposition in the top layer.

Characteristics

- Also known as **Usara soils**; Structure ranges from sandy to loamy; **Gypsum** is added as a remedial measure against soil salinity;

Peaty Soils

Area: Prominently found in regions with **heavy rainfall** and high humidity with good vegetation growth; widely distributed in **northern Bihar** and **southern Uttarakhand**, along with coastal stretches of **West Bengal**, **Odisha**, and **Tamil Nadu**.

Mineral Composition of Soils

Characteristics

- Heavy, **black in colour**, and, in many places, exhibit **alkaline properties**
- Large quantities of dead organic matter with high **humus** and **organic** content. Organic matter may go up to **40-50 percent**.

Forest Soils

Area: Forest areas with sufficient rainfall; found in **Himalayan region**, **Western and Eastern Ghats** as well as in some parts of the **Peninsular plateau**.

Characteristics

- Loamy and silty** on **valley sides** and **coarse-grained** on **upper slopes**;
- Structure and texture vary depending on the mountain environment; Particularly in the **snow-clad regions of the Himalayas**, these soils undergo denudation, becoming **acidic** with a **low humus content**; soils in the **lower valleys** are **fertile**.

Soil Type	Rich In	Deficient In
Alluvial Soil	Potash, Lime	Nitrogen, Phosphorus, Humus
Black Soil	Lime, Iron, Magnesia, Alumina	Phosphorus, Nitrogen, Organic Matter
Red and Yellow Soil	Iron Oxide	Nitrogen, Phosphorus, Humus
Laterite Soil	Iron Oxide, Potash	Organic Matter, Nitrogen, Phosphate, Calcium
Arid Soil	-	Moisture, Humus, Organic Matter, Nitrogen
Saline Soil	Sodium, potassium and magnesium.	Nitrogen, Calcium
Peaty Soil	Humus, Organic Matter	-
Forest Soil	-	Nitrogen, Phosphorus

Mineral Cycles

Mineral Cycle	Key Processes	Reservoirs	Importance	Human Impact
Carbon Cycle	<ul style="list-style-type: none">Photosynthesis, Respiration, DecompositionCombustion of Fossil FuelsCarbon Sequestration	<ul style="list-style-type: none">Atmosphere (CO₂)Fossil FuelsOceansForests	<ul style="list-style-type: none">Regulates Earth's temperatureSource of energy in food chains	<ul style="list-style-type: none">DeforestationFossil fuel burning increases CO₂, leading to global warming
Nitrogen Cycle	<ul style="list-style-type: none">Nitrogen Fixation (by bacteria and lightning)NitrificationAmmonificationDenitrification	<ul style="list-style-type: none">Atmosphere (78% N₂)SoilBiomassExcretion of urea by animals, Burning of coal by man and Death of vegetation adds nitrogen to the soil. <p>[UPSC-2013]</p>	<ul style="list-style-type: none">Essential for DNA, RNA, and proteinsEnhances soil fertility	<ul style="list-style-type: none">Overuse of fertilizers leads to eutrophicationRelease of nitrogen oxides contributes to air pollution and acid rain

Phosphorus Cycle	<ul style="list-style-type: none"> Weathering of rocks Absorption by plants Consumption Decomposition 	<ul style="list-style-type: none"> Rocks (main reservoir) Soil Water bodies 	<ul style="list-style-type: none"> Crucial for DNA, RNA, and ATP Important for plant and animal growth 	<ul style="list-style-type: none"> Excessive use of phosphate fertilizers causes water pollution and algal blooms
Oxygen Cycle	<ul style="list-style-type: none"> Photosynthesis Respiration Oxidation reactions 	<ul style="list-style-type: none"> Atmosphere (O₂) Water (H₂O) Rocks (Bound oxygen) 	<ul style="list-style-type: none"> Supports respiration in living organisms Forms ozone layer (O₃) 	<ul style="list-style-type: none"> Deforestation reduces oxygen production Pollution affects ozone stability
Water Cycle	<ul style="list-style-type: none"> Evaporation Condensation Precipitation Runoff Infiltration 	<ul style="list-style-type: none"> Oceans Atmosphere Groundwater 	<ul style="list-style-type: none"> Maintains Earth's temperature balance Essential for all life processes 	<ul style="list-style-type: none"> Over-extraction of groundwater Pollution disrupts the cycle Climate change alters precipitation patterns

SOIL EROSION

Soil erosion, described as the destruction of soil cover, results from an imbalance between soil-forming and erosional processes, intensified by natural or human factors.

Causes of Soil Erosion

[UPSC 2014]

Natural Causes:

- **Water Erosion:** Heavy rainfall and flooding can wash away topsoil.
- **Wind Erosion:** Strong winds can erode topsoil, especially in arid and semi-arid regions.

Human-Induced Causes:

- **Deforestation:** Removing trees and vegetation exposes soil to erosion.
- **Overgrazing:** Overgrazing by livestock can damage vegetation and lead to soil erosion.
- **Poor Agricultural Practices:** Practices like monoculture, over-cultivation, and inappropriate tillage can degrade soil and increase erosion.
- **Construction and Development:** Clearing land for construction and infrastructure projects exposes soil to erosion.
- **Mining:** Mining activities can strip away vegetation and expose soil to erosion.

Types of Soil Erosion

- **Splash Erosion:** First stage of erosion process that occurs when raindrops hit bare soil;
- **Sheet Erosion:** Uniform removal of a thin layer of finer and fertile top soil on **level lands** devoid of vegetative cover after a **heavy shower** and soil removal is not easily noticeable;

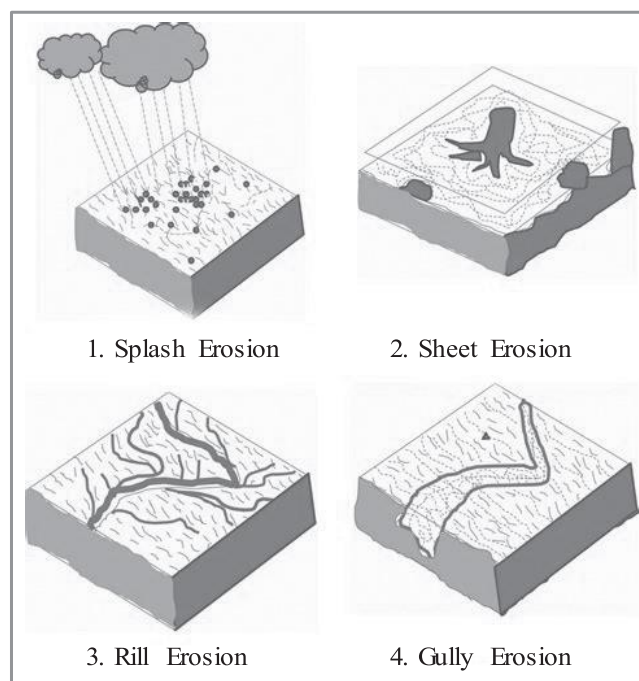


Fig: Types of soil Erosion

- **Rill Erosion:** Occurs when sheet flows begin to concentrate on the land surface; leaves visible scouring on the landscape;
- **Gully Erosion:** Rill erosion evolves into gully erosion. Gullies resemble small valleys and are common on **steep slopes**. Gullies deepen with rainfall, cutting agricultural lands into small fragments and making them unfit for cultivation. A region with a large number of **deep gullies or ravines** is called a **badland topography**. Ravines are prominent in the **Chambal basin** and are also found in **Tamil Nadu** and **West Bengal**.

Soil Conservation

Technique	Description	Purpose
Mulching	Covering the ground with organic matter	Retain soil moisture, reduce weed growth, and regulate soil temperature
Contour Bunds/Barriers [UPSC-2013]	Building barriers along contours of slop with stones, grass, or soil	Prevent soil erosion, conserve water
Rock Dams	Piling up rocks to slow water flow	Reduce soil erosion, prevent gully formation
Terrace Farming	Creating flat steps on slopes	Reduce soil erosion, increase cultivable land
Intercropping	Planting different crops in alternate rows	Reduce soil erosion, improve soil fertility, and control pests
Contour Ploughing	Ploughing parallel to the contours	Reduce soil erosion, conserve water
Strip Cropping	Dividing fields into strips of different crops	Reduce wind erosion, improve soil fertility
Shelterbelts	Planting lines of trees	Protect crops from wind erosion, create microclimates

NATURAL VEGETATION

India boasts diverse natural vegetation due to variations in climate and soil. Indian forests can be categorized into distinct groups:

- Tropical Evergreen and Semi-Evergreen Forests
- Tropical Deciduous Forests
- Tropical Thorn Forests
- Montane Forests
- Littoral and Swamp Forests

Tropical Wet Evergreen

- Found in **warm** and **humid** areas with precipitation of **over 200 cm** and mean annual temperature **above 22°C**.
- **Location:** Western slope of Western Ghat, Lakshadweep, Andaman & Nicobar Island & Tamil Nadu Coast, Purvanchal hills [UPSC 2015]
- **Characteristics:** Well-stratified forest, featuring layers near the ground covered in shrubs and creepers, followed by short and tall trees, creating a multi-layered forest; Leaf litter decomposes faster than in any other biome and as a result the soil surface is often almost bare. [UPSC 2013, 2021]
- **Flora:** Ebony, Mahogany, Rosewood, rubber, Aini, Jackfruit and Epiphytes.

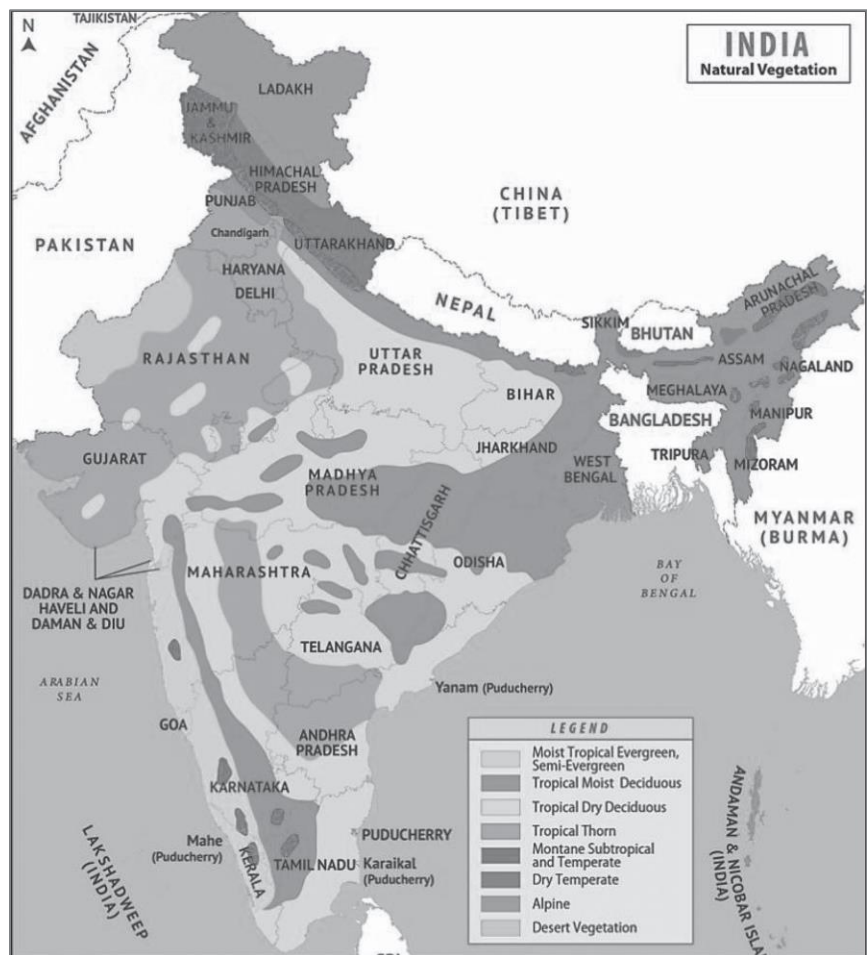


Fig. India- Natural Vegetation

Tropical Semi Evergreen Forests

- **Location:** Western coast, Assam, Lower slopes of the Eastern Himalayas, Odisha, Andamans
- **Characteristics:**
 - Located in regions with lower rainfall.
 - Mixture of evergreen and moist deciduous trees with the presence of under growing climbers.
 - Transitional forests between tropical evergreen and tropical deciduous forests and are less dense;
 - Dry season is not short like a tropical evergreen forest.
- **Flora:** White Cedar, Hollock, and Kail.

Tropical Deciduous Forests

These are the **most widespread** forests in India and are also called **monsoon forests** which receive **rainfall** between **70-200 cm**.

Classification on the Basis of the Availability of Water		
	Moist Deciduous Forests	Dry Deciduous Forests
Rainfall	100-200 cm	70-100 cm
Location	Northeast States along foothills of Himalayas, eastern slopes of Western Ghats & Odisha, Chota Nagpur Plateau, Manipur & Mizoram.	Rainier areas of Peninsula & Plains: Uttar Pradesh & Bihar. (Transitions to moist deciduous on the wetter margins, while on the drier margins to thorn forests.)
Flora	Teak, sal, shisham, hurra, mahua, amla, semul, kusum, and sandalwood etc. [UPSC 2015, 2023]	Tendu, palas, amaltas, bel, khair, axlewood etc.

Tropical Thorn Forests

- **Rainfall:** less than 50 cm.
- **Location:** Semi-arid areas of southwest Punjab, Haryana, Rajasthan, Gujarat, Madhya Pradesh and Uttar Pradesh.
- **Characteristics:**
 - Adaptations to drier regions to conserve water - **Succulent Stems; Thick and small leaves; Long roots** penetrating deep into the soil [UPSC 2013].
 - Plants remain leafless for the most part of the year and give an expression of **scrub vegetation**.
- **Flora:** babool, ber, wild date palm, khair, neem, khejri, palas, acacias, palms, euphorbias and cacti etc.; Tussocky grass as the undergrowth.

Montane Forests

[UPSC 2014]

Northern Mountain Forests

Succession of vegetation **with the altitude** from the **tropical to the tundra**.

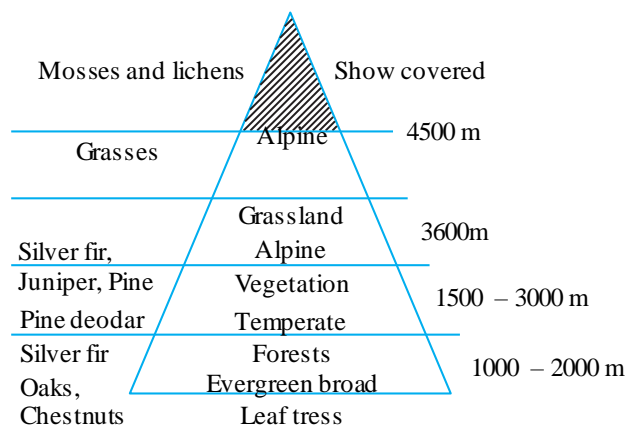


Fig. Montane Forest

- **Deciduous forests** in the foothills of the Himalayas; succeeded by the **wet temperate type of forests** between an altitude of **1,000-2,000 m**.
- **Evergreen broadleaf trees** such as oak and chestnut are predominant in the **higher northeastern hill ranges**, hilly areas of **West Bengal** and **Uttarakhand**.
- **Pine forests** between **1,500-1,750m** in this zone, with Chir Pine as a very useful commercial tree. **Deodar** (used in construction) is found mainly in the **western part of the Himalayas**. Chinara and walnut (support Kashmir handicrafts) belong to this zone.
- **Blue pine and spruce** found at altitudes of **2,225-3,048 m**. **Temperate grasslands** are also found in many places in this zone. There is a transition to Alpine forests and pastures in the higher reaches.
- **Silver firs, junipers, pines, birch, rhododendrons**, etc. occur between **3,000-4,000 m**.
- Tribes like the **Gujjars, Bakarwals, Bhotiyas and Gaddis** use pastures for **transhumance**.
- At higher altitudes surpassing **4,000 meters**, **mosses and lichens** as part of the tundra landscape are present.
- Himalayas have a **thicker vegetation cover** on **southern slopes** because of relatively higher precipitation than drier north-facing slopes.

Southern Mountain Forests

- Found in three distinct areas of Peninsular India: **Western Ghats, Vindhyas and Nilgiris**.
- **Temperate** vegetation (higher regions) and **subtropical**

Tamil Nadu and Karnataka as they are **closer to the tropics**, and only 1,500 m above sea level,

- The temperate forests are called **Sholas** also known as **rolling grassland** in the **Nilgiris, Anaimalai** and **Palani hills**.
- Trees of **economic significance** in these forests: **Magnolia, laurel, Cinchona** and **Wattle**.

MANGROVES

- They grow along the coasts in **salt marshes, tidal creeks, mud flats and estuaries** and consist of **salt-tolerant species of plants**.

- **Areas: Deltas of Ganga, Mahanadi, Krishna, Godavari and Kaveri**; In the Ganga-Brahmaputra delta, **Sundari trees** are found, which provide durable hard timber.
- **State wise area: West Bengal (2,114.4 sq. km) > Gujarat (1,177.8 sq. km) > Andaman & Nicobar Islands (616.5 sq. km) > Andhra Pradesh (404 sq. km) > Maharashtra (320 sq. km) > Odisha (259 sq. km) > Tamil Nadu (57 sq. km) > Goa (26 sq. km) > Kerala (9 sq. km) > Karnataka (3 sq. km) > Puducherry (1 sq. km).**

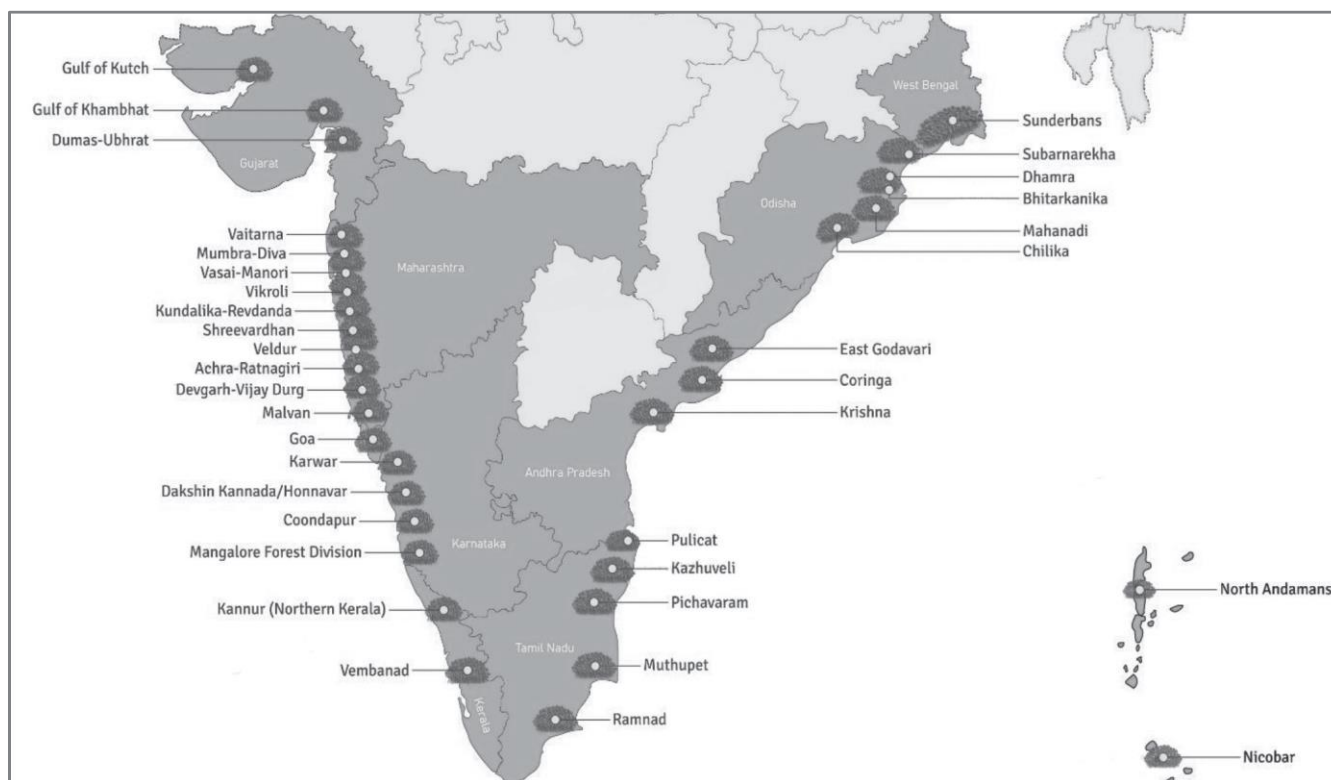


Fig. Mangroves in India

MEDICINAL PLANTS

Medicinal Plants

- **Sarpagandha:** Used to treat blood pressure; found only in India.
- **Jamun:** Powder of the seed is used to control diabetes; juice is used to prepare vinegar, which is carminative and diuretic and has digestive properties.
- **Arjun:** Fresh juice of leaves is a cure for earaches; also used to regulate blood pressure.
- **Babool:** Leaves are used as a cure for eye sores; Its gum is used as a tonic.
- **Neem:** Antibiotic and antibacterial properties.
- **Tulsi:** Cures cough and cold.
- **Kachnar:** Cures asthma; Buds and roots are good for digestive problems.

SACRED GROVES

Sacred groves refer to natural vegetation that is protected by a certain community due to religious reasons. It is usually dedicated to a local deity.

- These sacred groves are found in Himachal Pradesh, Kerala, Rajasthan, Bihar, Meghalaya and Maharashtra; Shipin in Himachal Pradesh is believed to be the largest deodar grove; The groves in Maharashtra are called devrais; Umang Lai (sacred grove) is found in Manipur. The Festival of Lai Haraoba is celebrated especially in regard to these holy sacred groves.

State	Regional Names
Maharashtra	Devrai, Devrahati
Manipur	Umang Lai
Rajasthan	Orans, Kenkris
Meghalaya	Law Kyntang, Mawphlang, Sacred Khasi Groves
Kerala	Sarpa Kavu, Kavu
Karnataka	Kans, Devarakadus, Kavus
Jharkhand	Sarana, Jaherthan, Jaher
Tamil Nadu	Kovikaadugal, Vanakkoil
Sikkim	Gumpa Forest Areas, Holy Groves
Goa	Devachi Rai, Nirankarachirai
Andhra Pradesh	Pavithra Vana, Devatala Cheruvu
Haryana	Gurudwara Groves
Uttarakhand	Bugyals, Sacred Alpine Groves
Gujarat	Sabarkantha Groves, Sacred Forests
Assam	Namghar Forest Patches

SOCIAL FORESTRY

Management and protection of forests and afforestation on barren lands with the purpose of helping in environmental, social and rural development. The **National Commission on Agriculture (1976)** has classified social forestry into three categories:

- Urban forestry:** Raising and management of trees on public and privately owned lands in and around urban centers.
- Rural forestry: Agroforestry** - Raising trees and agriculture crops on the same land; **Community Forestry** - Raising of trees on public or community land.
- Farm Forestry:** Farmers grow trees for commercial and non-commercial purposes on their farm lands, the margins of agricultural fields etc.

Other Classification of Forest

- Protected Forest:** An area notified under the provisions of Indian Forest Act or the State Forest Acts having **limited degree of protection**. In Protected Forests, all activities are permitted unless prohibited.
- Reserved Forest:** An area notified under the provisions of Indian Forest Act or the State Forest Acts having **full degree of protection**. In Reserved Forests, all activities are prohibited unless permitted.
- Unclassed Forest:** An area recorded as forest but not included in reserved or protected forest category. Ownership status of such forests varies from state to state.
- Virgin Vegetation:** Virgin vegetation refers to plant communities that have developed naturally without human interference and have remained untouched by human activities.

Resource and Manufacturing Industries

LAND RESOURCES AND AGRICULTURE

India holds about 18% of world population and the largest livestock population on **2.5 % of land area**. **Land use records** are maintained by the **Land Revenue Department**. **Survey of India** is responsible for **measuring the geographical area** of administrative units of India.

Land Use Categories

- 1. Forests:** Areas demarcated for forest growth, which may not necessarily represent actual forest cover.
- 2. Land put to Non-agricultural Uses:** Land under settlements (rural and urban), infrastructure (roads, canals, etc.), industries, etc. An expansion in the secondary and tertiary activities would lead to an increase in this category of land- use.
- 3. Barren and Wastelands:** Land such as barren hilly terrains, desert lands, ravines, etc.; normally cannot be brought under cultivation with the available technology.
- 4. Area under Permanent Pastures and Grazing Lands:** Includes all grazing lands whether they are permanent pastures and meadows or not. Village common grazing land is included under this head.
- 5. Area under Miscellaneous Tree Crops (Not included in Net sown Area):** This includes all cultivable land which is not included in 'Net area sown' but is put to some agricultural uses. Lands under Casurina trees,

thatching grasses, bamboo bushes and other groves for fuel, etc. which are not included under 'Orchards' are classed under this category.

- 6. Culturable Waste-Land:** Land which is left fallow (uncultivated) for more than five years. It can be reclaimed for cultivation.
- 7. Current Fallow:** Land left uncultivated for one agricultural year or less, allowing it to regain fertility naturally.
- 8. Fallow other than Current Fallow:** Cultivable land left uncultivated for more than a year but less than five years.
- 9. Net Area Sown:** Land on which crops are sown and harvested.

India has more arable area and land under irrigation as compared to China but the productivity per hectare of Indian agriculture is lower than that of China.

[UPSC 2023]

AGRICULTURE

Agriculture is the practice of cultivating soil, growing crops, and raising livestock to produce food, fiber, medicinal plants, and other products essential for human sustenance and economic activity. It is a primary activity that forms the backbone of rural economies and has shaped human civilization through its role in settling communities and developing trade.

Operational Land Holding in India

Category	Indicator	2015-16
Size of Operational Holdings	Average size of operational holding (ha)	1.08
Total Number of Operational Holdings	Total number of operational holdings (millions)	146.18
Operational Area	Total operated area (million hectares)	155.09
Female Participation	Percentage of female operational holders	13.96%
Holding Size Distribution	Marginal (0-1 ha.) and Small (1-2 ha.) holdings (%)	86.08%
	Share in operated area (Marginal & Small)	46.94%
Medium Holdings	Semi-medium (2-4 ha.) and Medium (4-10 ha.) holdings (%)	13.35%
	Share in operated area (Semi-medium & Medium)	43.99%
Large Holdings	Large holdings (10 ha. and above) (%)	0.57%
	Share in operated area (Large holdings)	9.07%

Types of Agriculture

■ Dryland Farming

- **Regions:** Practised in areas with annual rainfall below 75 cm, including India's Deccan Plateau, Rajasthan, and Gujarat.
- **Conditions:** Adapted to arid and semi-arid climates.
- **Crops:** **Millets (Bajra, Ragi), Sorghum (Jowar),** and **Pulses** such as gram and lentils.
- **Specific Requirements:**
 - ◆ **Millets:** Thrive in temperatures of 25-30°C, sandy or loamy soils, and precipitation of 40-70 cm.
 - ◆ **Sorghum (Jowar):** Requires 25-32°C, loamy or alluvial soil, and 40-100 cm of rainfall.
 - ◆ **Pulses:** Grow well in 20-28°C temperatures, well-drained loamy soils, and 50-75 cm rainfall.
- **Techniques:** Use of **drought-resistant crops** and efficient irrigation systems like drip and sprinkler irrigation, along with **water conservation** methods like contour ploughing, mulching, and rainwater harvesting.

■ Wetland Farming

- **Regions:** Predominantly in areas with excess rainfall during the rainy season, such as coastal areas, river deltas, and northeastern India.
- **Conditions:** Adapted to waterlogged environments.
- **Primary Crop: Rice**
- **Specific Requirements:**
 - ◆ **Rice:** Grows best in temperatures of 20-30°C, clayey soils with high water-holding capacity, and requires annual rainfall of 150-300 cm.
- **Techniques:** Installation of **drainage systems** and **flood control** methods to manage excess water, with rice cultivation benefiting from waterlogged conditions.

■ Primitive Subsistence Agriculture

- **Shifting Cultivation:** Known as **slash-and-burn** or **swidden agriculture**, where land is cleared by burning vegetation, temporarily enhancing soil fertility.
- **Local Names:**
 - ◆ Northeast India – **Jhum**, Manipur – **Pamlou**, Chhattisgarh and Andaman & Nicobar – **Dipa**, Madhya Pradesh – **Bewar** or **Dahiya**
 - ◆ Andhra Pradesh – **Podu** or **Penda**, Odisha – **Pama Dabi**, **Koman**, or **Bringa**
 - ◆ Western Ghats – **Kumari**, Rajasthan – **Valre** or **Waltre**, Himalayan belt – **Khil**
 - ◆ Jharkhand – **Kuruwa**

- **Global Variants:** This practice is known as **Milpa** in Central America and Mexico, **Ladang** in Indonesia/Malaysia, **Conuco** in Venezuela, **Roca** in Brazil, **Masole** in Central Africa, and **Ray** in Vietnam.

- **Specific Requirements:** Crops like **maize, tubers, and upland rice** are grown under 20-28°C temperatures in loamy or clayey soils, with precipitation generally above 100 cm.

■ Intensive Subsistence Agriculture

- **Description:** Small plots are cultivated using simple tools and intensive labor.
- **Crops:** Mainly **rice, wheat, and pulses** (gram, lentils).
- **Specific Requirements:**
 - ◆ **Rice:** Requires temperatures of 20-30°C, clayey soils, and 150-300 cm of rainfall.
 - ◆ **Wheat:** Thrives at 10-25°C with loamy soils and precipitation of 50-90 cm.
 - ◆ **Pulses:** Favor temperatures of 20-28°C, loamy soils, and rainfall of 50-75 cm.

■ Commercial Farming

- **Purpose:** Cultivation and rearing are aimed at market sales.
- **Crops and Animals:** Includes **maize, cotton, and livestock** like cattle and sheep.
- **Specific Requirements:**
 - ◆ **Maize:** Requires 18-27°C, loamy soil, and 50-100 cm of rainfall.
 - ◆ **Cotton:** Best grown at 25-35°C in black (Regur) soil, with 50-100 cm of rainfall.
- **Livestock Rearing:** Generally practiced in regions with moderate rainfall (50-100 cm) and good grazing land for fodder.

■ Plantation Farming

- **Description:** Large-scale, single-crop cultivation.
- **Crops:** Primarily **tea, coffee, rubber, and sugarcane**.
- **Specific Requirements:**
 - ◆ **Tea:** Requires 20-30°C, acidic, humus-rich soil, and 150-300 cm rainfall.
 - ◆ **Coffee:** Thrives at 15-28°C in well-drained loamy soil, with 150-250 cm of rainfall.
 - ◆ **Rubber:** Prefers temperatures of 25-35°C, lateritic soil, and above 200 cm of rainfall.
 - ◆ **Sugarcane:** Grows well at 20-35°C in fertile loamy or alluvial soil, with 75-150 cm rainfall.
- **Regions in India:** Tea is cultivated in Assam and Kerala, coffee in Karnataka, and sugarcane in Uttar Pradesh and Maharashtra.

■ Mixed Farming

- **Description:** Involves both crop cultivation and livestock rearing.
- **Crops and Livestock:** Often includes **maize, wheat, barley**, along with cattle or sheep.
- **Specific Requirements:**
 - ◆ **Maize:** 18-27°C temperature, loamy soil, 50-100 cm rainfall.
 - ◆ **Wheat:** 10-25°C, loamy soils, 50-90 cm precipitation.
 - ◆ **Barley:** Grows well at 15-25°C with low rainfall.
- **Regions:** Widely practiced in **Punjab, Haryana, and parts of Maharashtra.**

■ Co-operative Farming

- **Description:** Farmers form societies to pool resources, enhancing efficiency and profitability.
- **Benefits:** Access to shared equipment, bulk purchase discounts, and better market access due to collective bargaining.

Cropping Seasons in India

There are **three distinct crop seasons** in the northern and interior parts of the country: **kharif, rabi, and zaid**.

Table: Cropping Seasons in India

Season	Description	Crops
Kharif	Occurs during the Southwest Monsoon; begins in June and ends in September.	Tropical crops: Rice, Cotton, Jute, Jowar, Groundnut, Bajra, Maize, Tur [UPSC-2013]
Rabi	Begins with the onset of winter, from October-November, and ends in March-April.	Temperate and subtropical crops: Wheat, Gram, Barley, Mustard, Rapeseeds
Zaid	Short duration summer cropping season after harvesting Rabi crops, typically in April-June.	Watermelons, Cucumbers, Vegetables, Fodder crops (on irrigated lands)

Note:- Southern states do not experience distinct Kharif and Rabi cropping seasons and similar crops like Rice, Maize, Ragi, Jowar and Groundnut are cultivated in both the seasons.

MAJOR CROPS IN INDIA

Crops/Groups of Crops	Top 3 States	Production (Million Tonnes)
I. Foodgrains		
Rice	Telangana	16.63
	Uttar Pradesh	15.72
	West Bengal	15.12
Wheat	Uttar Pradesh	35.43
	Madhya Pradesh	21.28
	Punjab	17.78
Maize	Karnataka	5.49
	Bihar	4.61
	Madhya Pradesh	4.33
Total Nutri/Coarse Cereals	Rajasthan	8.03
	Karnataka	7.61
	Madhya Pradesh	5.49
Tur	Karnataka	1.02
	Maharashtra	0.86
	Uttar Pradesh	0.38

Gram	Madhya Pradesh	3.19
	Maharashtra	2.86
	Rajasthan	2.23
Total Pulses	Madhya Pradesh	6.18
	Maharashtra	4.00
	Rajasthan	3.63
Total Foodgrains	Uttar Pradesh	59.29
	Madhya Pradesh	39.84
	Punjab	32.59
II. Oilseeds		
Groundnut	Gujarat	4.64
	Rajasthan	2.02
	Madhya Pradesh	0.99
Rapeseed & Mustard	Rajasthan	5.98
	Uttar Pradesh	1.87
	Madhya Pradesh	1.75
Soyabean	Madhya Pradesh	5.47
	Maharashtra	5.23
	Rajasthan	1.17
Sunflower	Karnataka	0.07
	Haryana	0.03
	Odisha	0.02
Total Oilseeds	Rajasthan	9.57
	Madhya Pradesh	8.37
	Gujarat	7.19
III. Commercial Crops		
Sugarcane	Uttar Pradesh	205.56
	Maharashtra	112.09
	Karnataka	41.81
Cotton@	Gujarat	9.06
	Maharashtra	8.05
	Telangana	5.08
Jute & Mesta\$	West Bengal	7.87
	Bihar	0.99
	Assam	0.68

- "@" Cotton production in million bales (170 kg each).
- "\$" Jute & Mesta production in million bales (180 kg each).
- Data based on 3rd Advance Estimates for 2023-24.

Food Grains

Food grains occupy about **two-thirds of the total cropped area** in India. Based on the structure of grains, they are classified as **cereals and pulses**.

Cereals

- Occupy about 54% of the total cropped area in India.
- India ranks third in production after China and the USA.
- Types of cereals: **fine grains (rice, wheat)** and **coarse grains or millets (jowar, bajra, maize, ragi)**

Rice

[UPSC 2011]

- **Kharif crop:** Considered to be a crop of tropical humid areas; **Temperature:** 16 to 20 degree celsius for **flowering and fertilisation** and 18 to 32 degree celsius during **ripening**; **Rainfall:** 150 to 300 cm of average Rainfall; **Soil:** Clayey or alluvial moisture retentive soils are ideal.
- Occupy around **1/4th of total cropped area**; India contributes 21.6% of rice production worldwide, ranking **second after China** in 2016.
- Successfully grown from **sea level to about 2,000 m** altitude and from humid areas in **eastern India** to dry but irrigated areas of **Punjab, Haryana, western U.P. and northern Rajasthan**; In southern states and **West Bengal** the climatic conditions allow the cultivation of two or three crops of rice in an agricultural year. Three crops of rice in **West Bengal:** 'aus', 'aman' and 'boro'; In Himalayas and northwestern parts of the country, it is grown as a kharif crop.



Fig. Distribution of Rice



Fig. Distribution of Wheat

Wheat

- Primarily a crop of temperate zone, hence its cultivation in India is done during winter (Rabi Crop); **Second** largest producer of wheat with around **12.3** percent of world production. (2023 data); **Temperature: 10 to 15 degree celsius for sowing and 20 to 25 degree celsius during harvest; Rainfall: 80 cm; Soil: Well drained loamy and clayey soils.**
- About 14 percent of the total cropped area under wheat cultivation; **North and central regions** i.e. Indo-Gangetic Plain, Malwa Plateau and Himalayas up to 2,700 m altitude constitute around **85% of the total wheat cultivation area.**

Coarse Cereals or Millets

Coarse cereals, which include crops like **Jowar, Bajra, Maize**, and **Ragi**, occupy about **17%** of India's total cropped area. These cereals are primarily grown in regions with semi-arid climates and are significant for both food and fodder production.

Temperature: average **20°C- 30°C**; **Rainfall:** **40 - 60 cm**;
Occupy about **16.50%** of total cropped area.

Jowar (Sorghum)

- **Temperature:** **27-32 degrees Celsius** during germination. Crop does not do well at temperatures below 16 degrees Celsius; **Rainfall:** Can be grown in **arid and semi arid areas** having rainfall **under 45cm**; **Soil:** Variety of soils including **clayey, sandy**.
- Accounts for about **5.3%** of total cropped area; main food crop in **semi-arid** areas of **central and southern India**; Mainly a **kharif crop** in **northern India** where it is mostly grown as a fodder crop; sown in both **kharif and rabi** seasons in **southern states**; **Half of the total jowar production is attributed to Maharashtra**. Other leading producers: **Karnataka, Madhya Pradesh, Andhra Pradesh**, and **Telangana**.

Bajra

- **Temperature:** **25 to 30 degree celsius**; **Rainfall:** **40-50 cm**; **Soil:** **sandy loams, black and red soils**;
- Sown in **hot and dry climatic conditions** in **northwestern and western** parts; occupies about **5.2%** of the total cropped area.

Maize

- **Food** as well as **fodder** crop; grown under **semi-arid** conditions and on **inferior soils**.
- Occupies about **3.6%** of the total cropped area; sown **all over India except eastern and north-eastern regions**. Yield level of maize is higher than other coarse cereals. It is high in southern states and declines towards central parts.

Pulses

- Legume crops that improve soil fertility through nitrogen fixation; **Temperature:** **20 to 25 degrees celsius**; **Rainfall:** **50 to 75 cm**; **India** is a **leading producer** of pulses in the world.
- Pulses Occupy about **11%** of the total cropped area; Main pulses cultivated in India: **Gram and Tur (Arhar)**.
- Cultivation is concentrated in the drylands of Deccan and central plateau and northwestern part of the country.

Gram

- Cultivated in **subtropical** areas; grown mainly in **central, western, and northwestern** India during Rabi season; covers about **2.8%** of the total cropped area.

Although pulses are grown in both the Kharif and Rabi seasons, over **60% of the production comes from Rabi pulses**. It is possible to grow **black gram** as a **kharif and rabi crop**; **Chickpeas** is the **most dominant pulse** with a share of around 40 per cent in the total production
[UPSC 2020]

Tur (Arhar)

- Also known as **red gram or pigeon pea**; grown in the dry areas of **central and southern** states; Occupies about **2%** of India's total cropped area.

Oilseeds

- Account for about **14%** of total cropped area; Oilseeds growing regions of India: **Drylands of Malwa plateau, Marathwada, Gujarat, Rajasthan, Telangana, Rayalaseema region of Andhra Pradesh and Karnataka plateau**.

Groundnut

- It is a rainfed **kharif crop in drylands**, however in **southern India** it is grown as **rabi crop** as well and covers about **3.6%** of total cropped area; **Temperature:** **20 to 25 degree celsius**; **Rainfall:** **50 to 100 cm**; **Soil:** **sandy loams, loams and well drained soils**.
- India produces about **16.6%** of total groundnut production in the world (2016); **Leading producers:** **Gujarat (45%) > Rajasthan > Tamil Nadu (ES 2022-23)**.

Rapeseed and Mustard

- **Temperature:** **10 to 20 degree celsius**; **Rainfall:** **25 to 40 cm**; **Soil:** **Heavier loams** for mustard; **Light loams** for rapeseed; Comprise oilseeds: **rai, sarson, toria and taramira**; **Subtropical crop** grow during **rabi season**; frost-sensitive crop.
- Grown in **north-western and central parts** and covers about **2.5%** of total cropped area.

Soyabean

- **Kharif Crop**; **Temperature:** **13 to 24 degree celsius**; **Rainfall:** **40 to 60 cm**; **Soil:** **friable loamy acidic**.
- **Maharashtra and Madhya Pradesh** together produce about **90 per cent of total output** of soyabean.

Sunflower

- **Temperature:** **26 to 30 degree celsius**; **Rainfall:** **< 50 cm**; **Soil:** **well drained loamy soil**.
- Cultivation concentrated in **Karnataka, Andhra Pradesh, Telangana and adjoining areas of Maharashtra**.

Mangos are grown in **central and south India**, **areca nuts** are planted primarily in the **southern region**, and **soybeans** are grown mostly in **central India**.
[UPSC 2014]

Fiber Crops

Cotton (White Gold)

- **Tropical crop** grown in **kharif** season in **semi-arid areas**; **Temperature: 21°C- 30°C**; **Rainfall: 50 - 75cm**; **Soil: Black soil**; Requires **clear sky** during **flowering** stage; Requires **approx. 210 frost free days** and mineral rich **black lava soil (Regur)**. [UPSC 2020]
- India is **2nd (23.83%** of world production; 2022-23) in **global cotton production**. Both **short staple (Indian) cotton** as well as **long staple (American) cotton** called are grown in north-western parts of the country; Occupies about **4.7 per cent** of total cropped area; Cotton growing states, grouped into three diverse agro-ecological zones, as under:
 - Northern Zone** - Punjab, Haryana and Rajasthan
 - Central Zone** - Gujarat, Maharashtra and Madhya Pradesh
 - Southern Zone** - Telangana, Andhra Pradesh and Karnataka

It is also grown in the state of Odisha and Tamil Nadu; **India** is the **only country** which grows **all four species** of cotton : G. Arboreum & G. Herbaceum (**Asian cotton**), G. Barbadense (**Egyptian cotton**) and G. Hirsutum (**American Upland cotton**). G. Hirsutum represents 90% of the hybrid cotton production in India and all the current Bt cotton hybrids are G. Hirsutum.

Jute (Golden Fiber)

- **Principal varieties** of jute in India are **tossa** and **white jute**; Requires **Hot & Humid climate** ; **Temperature: 24 to 35 degree celsius**; **Rainfall: ~150 cm** with 90% of relative humidity; **Soil: rich delta or alluvial soil**, Very high **carbon dioxide assimilation ability**, several times higher than trees.
- It has about **0.5% of total cropped area**, and **India** produces about **60% of world jute**; **Leading producer: West Bengal (81%) > Assam > Bihar (ES 2022-23)**; **West Bengal** accounts for over **3/4th of total jute production in India**.

Silk

- India grows all important varieties of silk: **Mulberry, Tasar, Oak Tasar, Eri and Muga (Assam)**; India is the **second largest silk producer**; Mulberry silk is grown mainly in southern states (**Karnataka, Tamil Nadu, Andhra Pradesh**) and **West Bengal & Jharkhand**; Non Mulberry silk is mainly grown in **Jharkhand, Chhattisgarh, Odisha and North East**.

Other Crops

Sugarcane

- Sugarcane is a **tropical** crop; Under rainfed conditions, cultivated in sub-humid and humid climates but in India it is largely an irrigated crop; a highly water inefficient crop **Temperature: 20°C- 26°C**; **Rainfall: 100 - 150 cm**. [UPSC 2021].

- Covers 2.4% of total cropped area; India is the **second-largest producer** of sugarcane after Brazil in 2022-23; **Areas: Indo-Gangetic plain (Uttar Pradesh)**; **western India (Maharashtra and Gujarat)**; **southern India (irrigated tracts of Karnataka, Tamil Nadu, Telangana and Andhra Pradesh)**; **Leading cultivators: Uttar Pradesh (41%) > Maharashtra (25%) > Karnataka**.
- **Method of propagation:** Ratooning- Ratooning is an agricultural technique that involves cutting most of a monocot crop's above-ground parts after harvest, while leaving the roots and growing shoot apices intact. This allows the plants to recover and produce a new crop in the next season.

Plantation Crops

Tea

- **Temperature: 24°C- 30°C**; **Rainfall: at least 150 cm**; **Soil: Forest soil; rich in humus and iron**; **Black tea** leaves are fermented whereas **green tea** leaves are unfermented; tea leaves have rich content of **caffeine** and **tannin**.
- Cultivated over **hilly areas** and **well drained soils** in **humid and sub-humid tropics and sub-tropics**; Tea plantation started in **Brahmaputra valley of Assam (1840s)**; later introduced in the sub-Himalayan region of **West Bengal (Darjeeling, Jalpaiguri and Cooch Behar districts)**; also cultivated on the lower slopes of **Nilgiri and Cardamom hills in Western Ghats**.
- India is the leading producer and **ranks second among tea exporting countries**; accounts for about **21.1% of total production in the world (2016)**; **Assam** is a major producer, about **53.2% of total tea cropped area** is in Assam.
- **Leading producers: Assam, West Bengal, Tamil Nadu**; **Other producers: Kerala, Tripura, Karnataka, Himachal Pradesh and Uttarakhand**. [UPSC 2022]

Coffee

- **Tropical plantation crop**; **Temperature: 15°C- 28°C**; **Rainfall: 150 - 200 cm**; **Soil: Well drained, friable loamy soil, rich in vegetable mould is ideal**.
- There are three varieties of coffee i.e. **arabica, robusta and liberica**; Production of **Robusta** coffee is greater than **Arabica** coffee in India.
- It is grown under a canopy of thick natural shade of the Western and Eastern Ghats; Cultivated in the **Western Ghats in Karnataka, Kerala, Tamil Nadu**; India produces only about 3.7% coffee of the world and ranks seventh.
- **Karnataka** accounts for over **two-thirds (70%) of total coffee production**. **Baba Budan Hills** in Karnataka and **Araku Valley** in Andhra Pradesh are famous coffee growing regions.

Rubber

- Typically grown in **equatorial regions** but it has also found a place in **tropical and subtropical areas of India**; **Temperature: 25°C-35°C**; **Rainfall: 152 to 200 cm**; **Soil: Rich well drained alluvial or laterite soils are ideal.**
- Major producers: Kerala, Tamil Nadu, Karnataka, Andaman and Nicobar Islands**, as well as the **Garo Hills** of Meghalaya.

Cropping Intensity (CI): It is defined as the number of crops a farmer grows in a given agricultural year on the same field and is another means for intensification of production from the same plot of land.

Orchids cultivation

[UPSC

Arunachal Pradesh has the most suitable climatic conditions for the cultivation of a large variety of orchids with minimum cost of production, and can develop an export oriented industry in this field.

Top Producer and Top Exporting Nations

Crop/Product	Top 2 Producer Countries	Top 2 Exporting Countries
Rice	1. China, 2. India	1. India , 2. Thailand
Wheat	1. China, 2. India	1. Russia , 2. United States
Maize	1. United States, 2. China	1. United States , 2. Brazil
Sugarcane	1. Brazil, 2. India	1. Brazil , 2. India
Coffee	1. Brazil, 2. Vietnam	1. Brazil , 2. Vietnam
Milk	1. India, 2. United States	1. India , 2. United States
Pulses	1. India, 2. Myanmar	1. Canada , 2. Australia
Oilseeds	1. United States, 2. Brazil	1. United States , 2. Brazil
Jute Fibre	1. India, 2. Bangladesh	1. Bangladesh , 2. India
Fruits	1. China, 2. India	1. China , 2. India
Coarse Grains	1. United States, 2. China	1. United States , 2. China
Potato	1. China, 2. India	1. China , 2. India
Onion	1. China , 2. India	1. China , 2. India

Crop/Product	Top 2 Producer Countries	Top 2 Exporting Countries
Tomato	1. China, 2. India	1. China , 2. India
Cocoa	1. Côte d'Ivoire, 2. Ghana	1. Côte d'Ivoire, 2. Ghana
Rubber	1. Thailand, 2. Indonesia	1. Thailand , 2. Indonesia
Palm Oil	1. Indonesia, 2. Malaysia	1. Indonesia , 2. Malaysia
Groundnut	1. China, 2. India	1. China , 2. India
Cotton	1. India, 2. United States	1. United States , 2. Brazil
Tobacco	1. China, 2. India	1. China , 2. India
Tea	1. China , 2. India	1. China , 2. India

MINERALS

Mode of Occurrence of Minerals

Mineral is a natural substance of organic or inorganic origin with definite chemical and physical properties. They are usually found in the form of "ores". The mineral content of the ore must be in sufficient concentration to make its extraction commercially viable. Minerals generally occur in these forms:

- Minerals obtained from cracks, crevices and joints of igneous and metamorphic rocks: **tin, copper, zinc, lead** etc.
- Minerals deposited in strata of sedimentary rocks: **Coal, gypsum, potash salt and sodium salt.**
- Decomposition of surface rocks**, and the removal of soluble constituents, leaving a residual mass of weathered material containing ores. **Bauxite** is formed this way.
- Placer deposits** occur as alluvial deposits in sands: **Gold, silver, tin and platinum.**
- Common salt, magnesium, Manganese nodules and Bromine** are largely derived from ocean waters.

Global Distribution of Minerals

Asia

- China, Malaysia and Indonesia** are the leading producers of **tin**.
- China** also leads in the production of **iron ore, lead, antimony and tungsten.**
- The continent has deposits of **iron, manganese, bauxite, nickel, zinc and copper** and produces more than half of the world's **tin**.

Europe

- Russia, Ukraine, Sweden and France** have large deposits of **iron ore**.
- Deposits of **copper, lead, zinc, manganese and nickel** are also found in **eastern Europe and European Russia.**

North America

The mineral deposits in North America are located in three zones:

- The **Canadian region**, north of the Great Lakes, has deposits of **iron ore, nickel, gold, uranium and copper**.
- The **Appalachian region** has **coal**.
- Western cordillera has vast deposits of **copper, lead, zinc, gold and silver**.

South America

- **Brazil** has large deposits of **high grade iron-ore**.
- **Peru, Brazil and Bolivia** are among the world's **largest producers of tin**.
- **Chile and Peru** are leading producers of **copper**.
- The continent has large deposits of **gold, silver, zinc, chromium, manganese, bauxite, mica, platinum, asbestos and diamond**.

Africa

- Africa is the world's **largest producer of diamonds, gold and platinum**.

- Presently, the **Democratic Republic of Congo (DRC)** has over **70%** of the worldwide **cobalt production**, and is home to half of the world's known **cobalt deposits**.
[UPSC 2023]

- **South Africa, Zimbabwe, Zaire and Ghana** produce a large portion of the world's **gold**.

- **Copper, iron ore, chromium, uranium, cobalt and bauxite** are also found

- **Oil** is found in **Nigeria, Libya and Angola**

Australia

Australia is the **largest producer of bauxite** in the world; It is a **leading producer of gold, diamond, iron ore, tin and nickel**. **Copper, lead, zinc and manganese** are also found; **Kalgoorlie and Coolgardie** areas have the largest deposits of **gold**.

Antarctica

Deposits of **coal** in the Transantarctic Mountains and iron near the Prince Charles Mountains of East Antarctica are forecasted; **Iron ore, gold, silver and oil** are also present in commercial quantities.

Distribution of Minerals in India

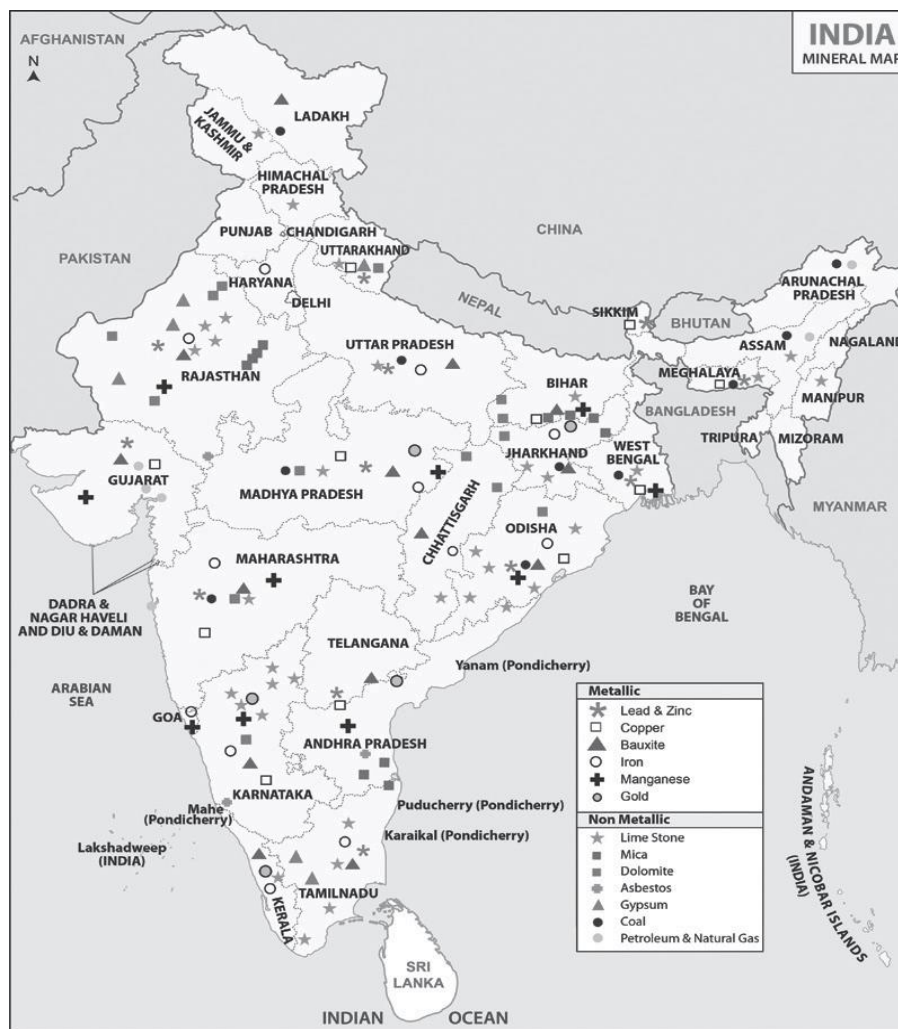


Fig: Minerals in India

Bulk of the valuable minerals are products of pre-paleozoic age that are mainly associated with metamorphic and igneous rocks of peninsular India. The vast alluvial plain tract of north India is devoid of minerals of economic use.

- **Peninsular rocks** contain reserves of **coal, metallic minerals (most of the reserves in India occur here in old crystalline rocks), mica** and many other **non-metallic minerals**. Sedimentary rocks on the **western and eastern flanks of the peninsula, in Gujarat and Assam, off-shore-areas near Mumbai Coast (Mumbai High)** have most of the **petroleum deposits**.

Minerals are generally concentrated in four broad belts in India. These belts are:

- **The North-Eastern Plateau Region: Chotanagpur (Jharkhand), Orissa Plateau, West Bengal and parts of Chhattisgarh**
 - **Over 97% of coal reserves** occur in the valleys of **Damodar, Sone, Mahanadi and Godavari**.
 - It has a variety of minerals viz. iron ore, coal, manganese, bauxite, mica; major iron and steel industries are located in this region.
- **The South-Western Plateau Region:** This belt extends over **Karnataka, Goa and contiguous Tamil Nadu uplands and Kerala**.
 - **Rich in ferrous metals and bauxite**.
 - Contains **high grade iron ore, manganese and limestone**. Goa has iron ore deposits.
 - **Lacks coal deposits except Neyveli lignite**.
 - **Kerala** has deposits of **monazite and thorium, bauxite clay**.
- **The North-Western Region:** This belt extends along **Aravali in Rajasthan and part of Gujarat** and minerals are associated with the **Dharwar system of rocks**.
 - **Copper and Zinc are major minerals**.
 - **Rajasthan** is rich in building stones i.e. **sandstone, granite, marble**.
 - **Gypsum and Fuller's earth deposits** are also extensive.
 - **Dolomite and limestone** provide raw materials for the cement industry.
 - **Gujarat** is known for its **petroleum deposits**.
 - Both **Gujarat and Rajasthan** have rich sources of **salt**.
- **The Himalayan Belt:** Copper, lead, zinc, cobalt and tungsten occur in both the eastern and western parts. Assam Valley has mineral oil deposits.

Types of Mineral Resources

Based on Characteristics

[UPSC 2019, 2020]

- **Major Minerals:** Abundantly present in the Earth's crust; major minerals such as Coal, Iron ore, Bauxite, Copper, Gold, Limestone, chromite, kyanite and

sillimanite significantly contribute to the economy. Major minerals are those that are crucial for the nation's industrial development and are regulated by the Central Government.

- **Minor Minerals:** Occurring in smaller quantities, minor minerals like Mica, Garnet, Barite, Talc, Beryl, and Silica sand have limited economic importance. Extracted on a smaller scale, they find usage in niche applications. Minor minerals are those that are not specifically mentioned in the Mines and Minerals (Development and Regulation) Act, 1957. They are regulated by state governments. The State Government has the power to frame rules to prevent illegal mining of minor minerals.
 - **Building Stones:** Granite, marble, sandstone, limestone, etc.
 - **Clay Minerals:** Clay, bentonite, and kaolin.
 - **Other Minerals:** Gypsum, silica sand, gravel, and gemstones.

Based on Metallic Content

- **Metallic Minerals:** Primarily valued for their metal content, metallic minerals like Gold, Silver, Copper, Iron ore, Zinc, Lead, and Aluminum exhibit a characteristic metallic luster, high electrical and thermal conductivity. They are economically significant, used in industries such as construction, manufacturing, and transportation. Extraction involves mining and subsequent smelting or refining processes.
- **Non-Metallic Minerals:** While lacking metallic elements and luster, non-metallic minerals such as Quartz, Feldspar, Mica, Calcite, Talc, Gypsum, and Diamond find applications in construction, ceramics, glass-making, and more. These minerals are generally brittle, lack malleability and ductility, and have lower electrical and thermal conductivity. They are often widely distributed in various geological formations.

Based on Iron Content

- **Ferrous Minerals:** Mainly constituted by iron, ferrous minerals like **Iron ore (Hematite, Magnetite), Manganese, Chromium, and Nickel**. They are crucial for industries like steel production. They exhibit **magnetic properties**, are strong and durable but susceptible to rusting and corrosion when exposed to moisture.
- **Non-Ferrous Minerals:** Without iron as the main constituent, non-ferrous minerals like **Copper, Lead, Zinc, Aluminum, Gold, Silver, and Tin** find applications in various industries, including electrical, construction, and aerospace. Generally **lacking magnetic properties**, they vary in strength and hardness, and are resistant to rusting and corrosion.

Based on Origin

- **Organic:** Derived from plant or animal organic materials; examples include coal, petroleum and peat; associated with fossilised organic remains.
- **Inorganic:** Formed through geological processes; examples include quartz, limestone, graphite, feldspar, gypsum, and mica; lack a biological origin.

METALLIC MINERALS

Ferrous Minerals

These account for about **3/4th of the total value of the production of metallic minerals**. India is well-placed in respect of ferrous minerals both in reserves and production. It exports substantial quantities of ferrous minerals.

Iron Ore

- Iron Ore Types and Uses
 - **Magnetite (Fe_3O_4):** 72% iron content; Used in electronic industries.
 - **Hematite (Fe_2O_3):** Iron content 60-70%; Utilized in iron and steel industries.
 - **Limonite ($\text{FeO}(\text{OH}) \cdot n\text{H}_2\text{O}$):** Iron content 40-60%; Serves as a pigment for paints.
 - **Siderite (FeCO_3):** Iron content 40-50%; Acts as a source of manganese.
- The two main types found in India are **haematite and magnetite**.
- The iron ore mines occur in close proximity to the coal fields in the north-eastern plateau region of the country.
- About **95 per cent of total reserves** of iron ore are located in **Odisha, Rajasthan, Jharkhand, Chhattisgarh, Karnataka, Goa, Telangana, Andhra Pradesh and Tamil Nadu**. [UPSC 2018]
- The major iron ore belts in India are:
 - **Odisha:** in a series of hill ranges in **Sundergarh, Mayurbhanj and Jhar**. Important mines: **Gurumahisani, Sulaipat, Badampahar (Mayurbhanj), Kiruburu (Kendujhar) and Bonai (Sundergarh)**
 - **Jharkhand:** Important mines: **Noamundi, Gua**.
 - **Chhattisgarh:** **Dantewada and Bailadila**. Dalli, and Rajhara in Durg.
 - **Karnataka:** Sandur-Hospet area of **Bellary district, Baba Budan hills and Kudremukh** in Chikmagalur district and **Shivamogga, Chitradurga and Tumkur districts**.
 - **Maharashtra:** Districts of **Chandrapur, Bhandara and Ratnagiri**.
 - **Telangana:** **Karimnagar and Warangal district; Andhra Pradesh: Kurnool, Cuddapah and Anantapur districts**.
 - **Tamil Nadu:** **Salem and Nilgiris districts; Rajasthan:** **Bhilwara;** **Goa** has also emerged as an important producer.

- India's iron ore is mostly – Hematite; India – 2nd largest producer of hematite after Russia.
- Global Iron Ore Production
 - **Africa:** Liberia, South Africa, and Algeria.
 - **China:** Reserves in Shenyang, Manchuria, Wuhan, Tai-ye, and Hainan Island.
 - **Australia:** Primary producer with reserves in Western Australia.
 - South America: Brazil.
 - **North America:** USA and Canada, with rich deposits in the Great Lakes area.
 - **Russia:** Key areas include Kerch Peninsula, Kursk region, and Ural Mountains.
 - **Europe:** Major reserves in Sweden and France, with key centres in Rhine Valley (Germany), Lorraine, Normandy, and Pyrenees (France).

Manganese

- Important raw material for **smelting iron ore** and also used for steel manufacturing (10 kg Mn for 1 ton steel) and **ferro-manganese alloys**. It is also used in manufacturing **bleaching powder, insecticides and paints**.
- Manganese deposits are found in almost all geological formations, however, they are mainly associated with the **Dharwar system**. Producers are:
 - **Madhya Pradesh:** Balaghat-Chhindwara-Nimar-Mandla and Jabua districts
 - **Orissa: Leading producer;** Major mines in Orissa are located in **Bonai, Kendujhar, Sundergarh, Gangpur, Koraput, Kalahandi and Bolangir**
 - **Karnataka:** Mines are located in **Dharwad, Bellary, Belgaum, North Canara, Chikmagalur, Shimoga, Chitradurg and Tumkur**
 - **Maharashtra:** Mines are in **Nagpur, Bhandara and Ratnagiri districts**
 - **Telangana, Goa, and Jharkhand** are other minor producers of manganese.
 - **State-wise Distribution in India:** Odisha (44%); Karnataka (22%); Madhya Pradesh (13%); Maharashtra (8%); Andhra Pradesh (4%); Jharkhand and Goa (3% each); Rajasthan, Gujarat, and West Bengal (remaining 3%)
- **Global Reserves:** South Africa, Ukraine, and Australia hold the largest reserves; Abundant deposits in Ukraine, Caucasus mountains, Urals, and Republic of Georgia; China and India are leading producers; Other major producers include Australia, Ghana, Gabon, Morocco, and South Africa.

Non-Ferrous Minerals

They do not have iron content such as **copper, bauxite, lead, zinc, gold** etc. India's reserves and production of these minerals is not very satisfactory except for Bauxite.

Copper

- India is critically **deficient in the reserve and production** of copper.
- Being **malleable, ductile and a good conductor**, copper is mainly used in **electrical cables, electronics and chemical industries**. It is also **mixed with gold** to provide **strength to jewellery**.
- **Copper-Rich Regions in India** - **Jharkhand**: Raka mines, Mosabani mines; **Andhra Pradesh**: Kurnool, Guntur, Nellore; **Himachal Pradesh**: Kangra valley, Kullu valley; **West Bengal**: Jalpaiguri, Darjeeling.
- **Copper Reserves Globally**: Chile and Peru possess over one-third of the world's copper reserves; North America's copper mining areas span Mexico, USA, and Canada along the Western Cordilleras; Europe has resources in Russia and Poland, and significant reserves in Armenia, Georgia, Uzbekistan, and Kazakhstan.

Bauxite

- Alumina and later aluminum is obtained from bauxite; Aluminum has the strength of metals such as iron, with extreme **lightness** and has **good conductivity** and **great malleability**. Bauxite deposits are **formed by the decomposition** of a wide variety of rocks rich in aluminium silicates.
- **Distribution in India**: Bauxite is mainly found in **tertiary** deposits, associated with **laterite** rocks.
 - Orissa: Largest producer; Kalahandi and Sambalpur.
 - Jharkhand: Noteworthy production in Lohardaga's **patlands**.
 - Gujarat: Khed, Amreli, Bhavnagar, Jamnagar.
 - Chhattisgarh: Amarkantak plateau is significant.
 - Madhya Pradesh: Amarkantak, Balaghat.
 - Maharashtra: Kolaba, Thane, Ratnagiri, Satara, Pune, Kolhapur.
 - Minor producers: Tamil Nadu, Karnataka, Goa.
- **Bauxite Reserves Globally**: Australia, Guinea, Jamaica, and Brazil are major reserves; USA has deposits in Arkansas, Alabama, and Georgia; Russian deposits are situated in the Urals.

NON-METALLIC MINERALS

Among the non-metallic minerals produced in India, mica is the most important one. The other minerals extracted for local consumption are limestone, dolomite and phosphate.

Mica

- Mica is a naturally occurring non-metallic mineral that is based on a collection of silicates.
 - **Nature**: Natural, non-metallic mineral; silicate-based.
 - **Insulation**: Due to its **excellent di-electric strength, low power loss factor, insulating properties and resistance to high voltage**, mica is one of the

most indispensable minerals used in **electric and electronic industries**. Excellent insulator; widely used in electronics.

- **Major Producers in India**: Jharkhand, Odisha (Kodarma - the world's largest), Bihar (Munger), Andhra Pradesh (best quality in Nellore district), Telangana, Rajasthan (Jaipur to Bhilwara, around Udaipur), Karnataka (Mysore, Hasan districts), Tamil Nadu (Coimbatore, Tiruchirapalli, Madurai, Kanyakumari), Kerala (Alleppey), West Bengal (Purulia, Bankura) and Madhya Pradesh (Balaghat).

Limestone

- **Composition**: Limestone comprises calcium carbonate or a mix with magnesium carbonate.
- **Origin**: Sedimentary rocks, found in geological sequences from Pre-Cambrian to Recent, excluding Gondwana.
- **Uses**: 75% in cement, 16% in iron and steel (as flux), 4% in chemicals; rest in paper, sugar, fertilizers, etc.
- **Production Centers**: Mainly Madhya Pradesh, Rajasthan, Andhra Pradesh, Gujarat, Chhattisgarh, and Tamil Nadu.
- **Top Producer**: Madhya Pradesh leads with 16% of India's limestone, found in districts like Jabalpur, Satna, Betul, etc.

Gypsum

- **Hydrated sulphate of calcium**; white opaque or transparent.
- Occurs in **sedimentary formations** like limestones, sandstones, and shales.
- Mainly used in **ammonia sulphate fertilizer, cement industry** (4-5% of cement); **plaster of Paris, ceramics, tiles, plastics**; applied as surface plaster in agriculture.
- Rajasthan leads India's production (99%), deposits in **Jodhpur, Nagaur, Bikaner, Jaisalmer, and Barmer**.

Chromite

- **Oxide of iron and chromium**; primary ore for chromium.
- Used in **chrome plating, alloying, metallurgy, and chemical industries**.
- India has estimated reserves of **203 MT, 93% in Odisha** (Sukinda valley in Cuttack and Jajapur).
- Odisha is the sole producer (99%), major deposits in **Keonjhar, Cuttack, and Dhenkanal**.

Lead and Zinc

- **Lead**: corrosion-resistant heavy metal; **Zinc**: silvery blue-grey metal.
- Both found in **galena, pyrites, and sulphide ores**.
- **Major global producers**: USA, Russia, Australia, Canada, Peru, Spain, Mexico.
- In India, Rajasthan has the largest lead-zinc ore resources (61%), followed by **Andhra Pradesh, Madhya Pradesh, Bihar, and Maharashtra**.

Gold

- **Precious metal** used in ornamentation, dentistry, electronics, and chemicals.
- Important reserves in **South Africa, Canada, USA, Zimbabwe, and Ghana.**
- Key gold fields: **Kolar Gold Field, Hutti Gold Field, Ramgiri Gold Field.**

Spread of gold deposits: Andhra Pradesh, Bihar (Jamui), Chhattisgarh, Jharkhand, Karnataka, Kerala, Madhya Pradesh, Tamil Nadu and Rajasthan.

Diamond

- **Hardest naturally occurring substance;** Formed in the **mantle**, brought to the Earth's crust through **volcanism.**
- Major uses: **ornaments, polishing, gem cutting, industrial cutting edges.**

- Important diamond regions in India: **Panna belt in Madhya Pradesh, Wajrakarur Kimberlite pipe in Andhra Pradesh (Anantpur), Krishna river basin gravels.**
- **Russia:** World's largest diamond resources; **Botswana:** Leading diamond-producing country.

Heavy Mineral Sands

The seven minerals that make up heavy mineral sands are **garnet, monazite, rutile, zircon, sillimanite, ilmenite, and leucoxene (brown ilmenite).** The **two main minerals** that make up **titanium** are **rutile (TiO₂) and ilmenite (FeO.TiO₂).**

These are significant components of beach sand deposits that can be found from the coast of Odisha in the east to the coast of Gujarat in the west. **[UPSC 2023]**

Distribution of Important Mineral Resources

Mineral	Ore Name	Major Occurrence	Major Producers	Major Exporters	India Imports From (Top 2 Nations)	Top Occurrence and Producer States in India
Iron	Hematite, Magnetite, Ilmenite	Australia, Brazil, China	China, Australia, Brazil	Australia, Brazil, South Africa	Australia, Brazil	Odisha, Chhattisgarh, Jharkhand
Copper	Chalcopyrite, Bornite	Chile, Peru, China	Chile, Peru, China	Chile, Peru, Australia	Chile, Zambia	Rajasthan, Jharkhand, Madhya Pradesh
Bauxite	Gibbsite, Boehmite	Australia, Guinea, China	Australia, Guinea, China	Australia, Guinea, Brazil	Guinea, Australia	Odisha, Gujarat, Maharashtra
Gold	Native Gold	South Africa, USA, China	China, Australia, Russia	Australia, South Africa, Canada	South Africa, Australia	Karnataka, Rajasthan, Jharkhand
Aluminum	Bauxite	China, Australia, Brazil	China, Russia, Canada	Australia, Brazil, Guinea	Australia, China	Odisha, Chhattisgarh, Gujarat
Manganese	Pyrolusite, Rhodochrosite	South Africa, China, Australia	South Africa, China, India	South Africa, Australia, Gabon	South Africa, Australia	Odisha, Madhya Pradesh, Maharashtra
Lead	Galena	Australia, USA, China	China, Australia, USA	Australia, USA, Mexico	Australia, China	Rajasthan, Andhra Pradesh, Telangana
Zinc	Sphalerite	Australia, China, Peru	China, Australia, Peru	Australia, Canada, Peru	China, Australia	Rajasthan, Andhra Pradesh, Jharkhand
Coal	Bituminous, Anthracite	USA, China, India	China, USA, India	Australia, Indonesia, Russia	Indonesia, Australia	Jharkhand, Odisha, Chhattisgarh

Mineral	Ore Name	Major Occurrence	Major Producers	Major Exporters	India Imports From (Top 2 Nations)	Top Occurrence and Producer States in India
Diamond	Kimberlite, Lamproite	Russia, Botswana, Canada	Russia, Botswana, Congo	Botswana, Russia, Canada	Russia, Botswana	Madhya Pradesh, Chhattisgarh, Andhra Pradesh
Limestone	Calcium Carbonate	India, USA, China	China, India, USA	India, China, USA	United Arab Emirates, China	Rajasthan, Madhya Pradesh, Gujarat
Gypsum	Anhydrite, Gypsum	USA, China, Iran	China, Iran, USA	Iran, China, Thailand	Oman, China	Rajasthan, Jammu & Kashmir, Gujarat
Nickel	Pentlandite	Indonesia, Philippines, Russia	Indonesia, Philippines, Russia	Indonesia, Russia, Canada	Indonesia, Russia	Jharkhand, Karnataka, Odisha
Tin	Cassiterite	China, Indonesia, Peru	China, Indonesia, Peru	China, Indonesia, Bolivia	Indonesia, China	Jharkhand, Odisha
Tungsten	Wolframite, Scheelite	China, Russia, Bolivia	China, Russia, Bolivia	China, Russia, Austria	China, Bolivia	Arunachal Pradesh, Kerala
Graphite	Natural Graphite	China, India, Brazil	China, India, Brazil	China, India, Brazil	China, Brazil	Kerala, Jharkhand, Odisha
Molybdenum	Molybdenite	China, USA, Chile	China, USA, Chile	China, USA, Chile	China, USA	Rajasthan, Jharkhand
Uranium	Pitchblende	Kazakhstan, Canada, Australia	Kazakhstan, Canada, Australia	Kazakhstan, Canada, Australia	Kazakhstan, Canada	Jharkhand, Rajasthan, Andhra Pradesh
Rare Earth Elements	Monazite, Bastnäsite	China, USA, India	China, USA, India	China, USA, Russia	China, USA	Tamil Nadu, Odisha, Andhra Pradesh

NON CONVENTIONAL/RENEWABLE SOURCES OF ENERGY

Non-conventional sources include solar, wind, tidal, geothermal, biogas and atomic energy. These energy sources are more equitably distributed and eco-friendly cheaper energy.

- **Current Status:** Achieved 203.18 GW as of October 2024. (including large hydro, source: Central Electricity Authority).

India's Renewable Energy Landscape (as of December 2023)

CONVENTIONAL SOURCES OF ENERGY

- **Total Capacity:** 203.18 (including large hydro)
- **Breakdown:** Solar: 92.12 GW Wind: 47.72 GW Biomass/Co-gen: 10.248 GW; Small Hydro Power: 4.944 GW; Waste To Energy: 554 MW; Large Hydro: 46.93 GW
- Renewables Share: 42% of total installed capacity.

Solar Energy

- The western part of India has greater potential for the development of solar energy in Gujarat and Rajasthan.
- **Advantages:** Abundant sunlight, low maintenance, clean power, grid tie-up benefits.
- **Challenges:** Grid integration, energy storage improvements needed.

Wind Energy

- **Distribution:** Tamil Nadu, Andhra Pradesh, Karnataka, Gujarat (Lamba is famous for wind power plants), Kerala, Maharashtra and Lakshadweep have important wind farms. Nagercoil and Jaisalmer are well known for the effective use of wind energy in the country.
- **Position:** 5th globally in wind power capacity.
- Gujarat has highest wind power potential (in GW) at 120 m Above Ground Level.

Tidal and Wave Energy

The Gulf of Khambhat, the **Gulf of Kachchh** in Gujarat on the western coast and Gangetic delta in Sunderban regions of West Bengal provide ideal conditions for

utilising tidal energy.

Geothermal Energy

Geothermal energy refers to the **heat and electricity produced** by using the **heat from the interior of the Earth**. There are several hundred hot springs in India; two experimental projects have been commissioned at **Manikaran in Himachal Pradesh** and in the **Puga Valley, Ladakh**.

Bio-energy

Bio-energy refers to energy derived from biological products which includes agricultural residues, municipal, industrial and other wastes. It can be converted into electrical energy, heat energy or gas for cooking.

Coal

Coal occurs in rock sequences mainly of two geological ages, namely **Gondwana and tertiary deposits**. About **80 percent** of the coal deposits in India is of **bituminous** type and is of **non-coking grade**.

Coal Types and Classification

- **Gondwana Coal (Metallurgical):** Over 200 million years old; found in Damodar Valley (Jharkhand-Bengal).
- **Tertiary Coal:** 55 million years old; in northeastern states and Himalayan foothills.
- **Lignite:** Low-grade brown coal with high moisture; used for electricity generation; prominent in Neyveli, Tamil Nadu

Characteristics of Indian Coal

- **High Ash Content:**
 - Indian coal typically contains **20-40% ash**, which is higher compared to international standards. This is due to the geological formation of Indian coal, which often has impurities like silica and alumina.
 - **Impact:** High ash content reduces the calorific value, making the coal less efficient for energy production and causing higher maintenance costs for boilers and furnaces.
- **Low Sulphur Content:**
 - Sulphur content in Indian coal is generally **below 1%**, which is advantageous as it reduces the release of sulphur dioxide (SO₂), a major pollutant, during combustion.
 - **Impact:** Low sulphur content makes Indian coal environmentally favourable for thermal power plants.

- **High Ash Fusion Temperature:**

- Indian coal has an **ash fusion temperature of 1200- 1500°C**, which means the ash remains in solid form at high temperatures, reducing the risk of clinker formation in furnaces.
- **Impact:** This property is beneficial for thermal power plants as it improves operational efficiency and reduces equipment damage.

Indian coal has high ash content, low sulphur content and high ash fusion temperature.[UPSC 2013]

Distribution in India

- **Gondwana Coal Fields:** Located in **Damodar Valley** (Jharkhand-Bengal coal belt). Coal fields: Raniganj, Jharia, Bokaro, Giridih, Karanpura.
 - Other river valleys associated with coal are **Godavari, Mahanadi and Sone**.
 - Important coal mining centres: **Singrauli in Madhya Pradesh** (part of Singrauli coal field lies in Uttar Pradesh); **Korba in Chhattisgarh**; **Talcher** and Rampur in **Odisha**; Chanda–Wardha, Kamptee and Bander in **Maharashtra** and **Singareni in Telangana** and Pandur in **Andhra Pradesh**.
- **Tertiary Coals:** Tertiary coals occur in **Assam, Arunachal Pradesh, Meghalaya and Nagaland**. It is extracted from Darangiri, Cherrapunji, Mewlong and Langrin (**Meghalaya**); Makum, Jaipur and Nazira in upper **Assam**, Namchik – Namphuk (**Arunachal Pradesh**) and Kalakot (**Jammu and Kashmir**).
- **Lignite (Brown Coal) Areas:** Coastal regions of Tamil Nadu, Pondicherry, Gujarat, Jammu and Kashmir.
- **Private Sector in Coal Mining:** Not all coal

power plants are government owned. In March 2020, the Government of India enacted the Mineral Laws (Amendment) Act to remove the five-decade-old restrictions on commercial coal mining. Before this only **Captive mining** for end use by industries was allowed. Presently 100% FDI is also permitted in commercial coal mining. [UPSC 2023]

Miscellaneous Facts

- **Rat Hole Mining:** Involves digging small tunnels for coal extraction; Prevalent in Meghalaya.
- Coal deposits are absent in African continent
- Switzerland has no known mineral deposit in it.
- Coastal Gujarat Power Limited is a coal fired power plant which uses sea water.
- Shift of Coal power plants to Northern and eastern river basins, catchment areas of these river basins are experiencing water stress.

Natural Gas

[UPSC 2013]

- **Composition:** Primarily methane (around 95%); also includes ethane, propane, butane, and pentane.
- **Formation:** Organic matter (plants and animals) decomposes under high pressure and heat over millions of years.

■ Distribution in India

- **India:** Krishna Godavari Basin (KG Basin), Assam Shelf, Gulf of Cambay, Barmer Basin (Rajasthan), Tripura, Tamil Nadu coast, and offshore wells in Gujarat and Maharashtra

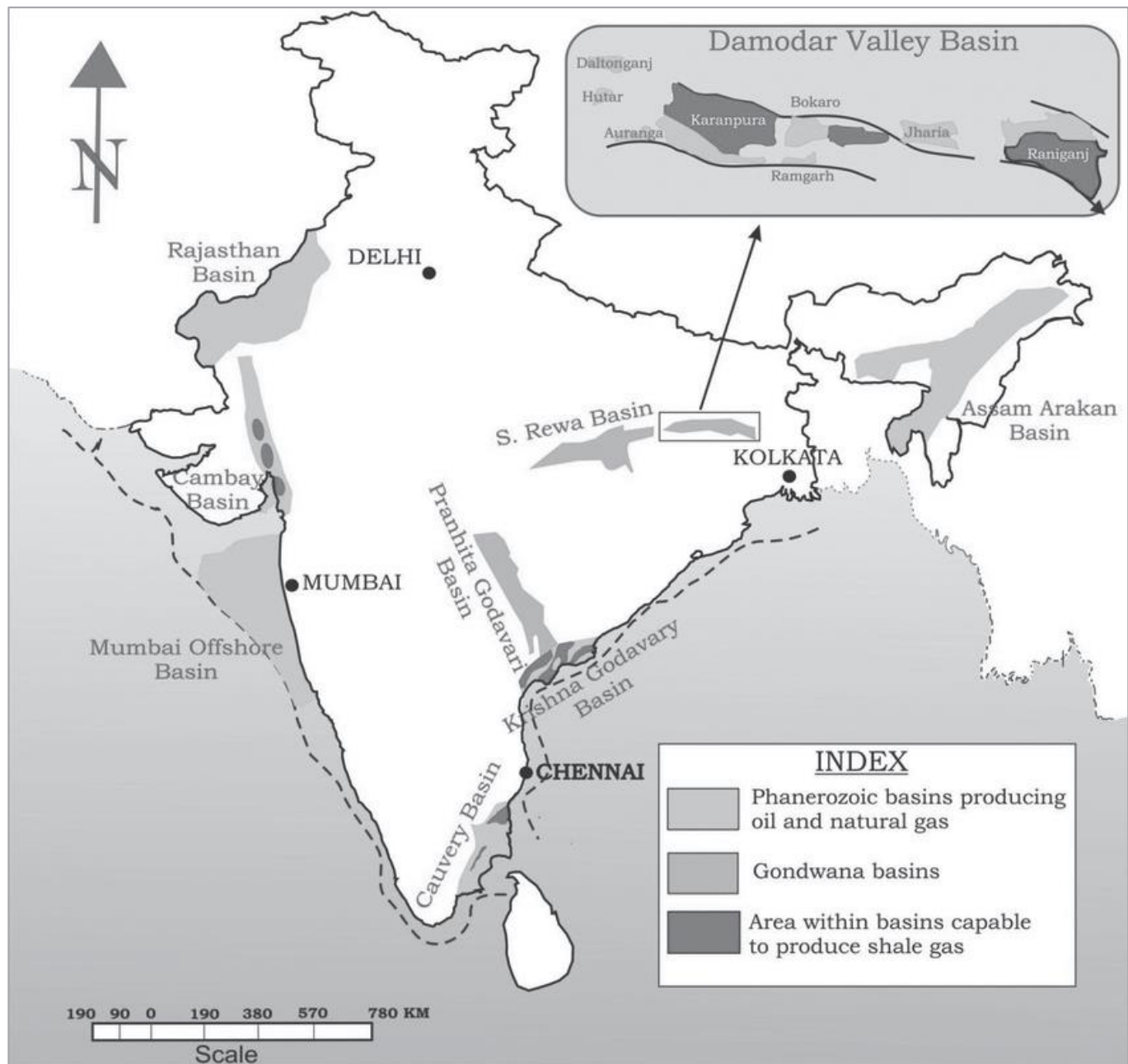


Fig. Oil, Natural Gas and Shale Gas Basins

■ Types

- **Associated gas (wet gas):** Produced along with crude oil.
- **Non-associated gas (dry gas):** Found in separate reservoirs.
- **Sour gas:** Contains hydrogen sulfide, requiring additional processing.
- **Sweet gas:** Hydrogen sulfide-free, like coalbed methane.

- **Environmental benefits:** Lower carbon dioxide emissions than coal or oil, making it a cleaner fossil fuel.
- **Uses**
 - **Energy source:** Power generation (15% of India's electricity (as of December 2023), industrial boilers, heating homes.
 - **Chemical feedstock:** Used in fertilizers, plastics, and other products.
 - **Transportation fuel:** Compressed Natural Gas (CNG) for vehicles.

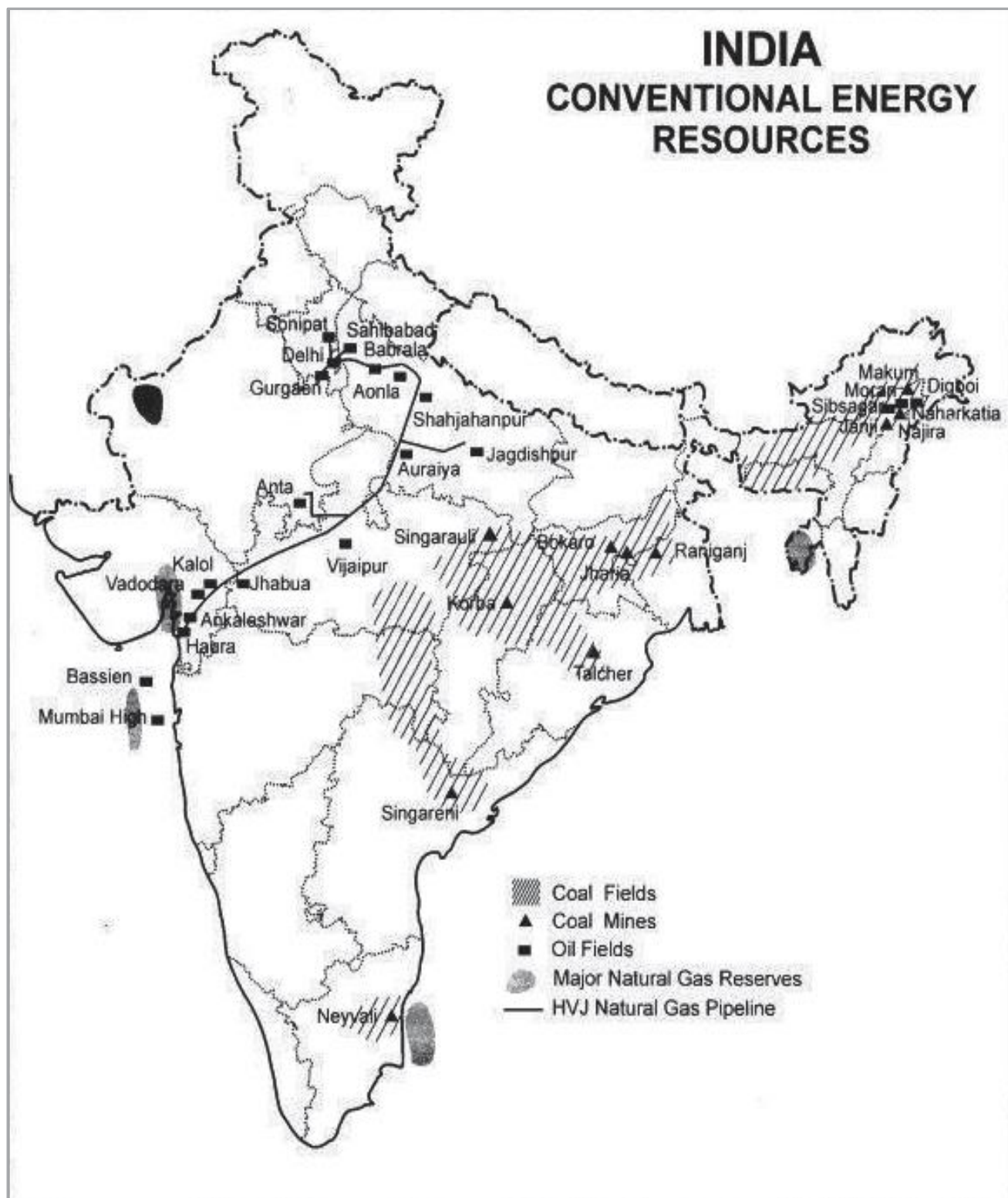


Fig: Convetional Energy Resources in India

Petroleum and Mineral Oil (Liquid Gold)

Crude petroleum occurs in **sedimentary** rocks of the **tertiary** period. It is formed from ancient marine organisms buried in the ocean floor.

- **Distribution of Petroleum and Mineral Oil in India:** Major reserves associated with anticlines and fault traps in sedimentary rocks
 - **Regions:** Mumbai High, Bassein, Aliabet; Assam (Digboi, Naharkatiya and Moran), Gujarat (Ankaleshwar, Kalol, Mehsana, Nawagam, Kosamba and Lunej); Krishna-Godavari and Kaveri basin on the east coast
- **Petroleum Refining in India:** Refining started in 1901 in **Digboi, Assam**. Two types of refineries in India: (a) **Field based** (Digboi) (b) **Market based** (Barauni).
- **Strategic Petroleum Reserve (SPR):** India's SPR facilities at **Visakhapatnam** (Andhra Pradesh), **Mangalore** and **Padur** (Karnataka) are managed by **ISPR**. Additional reserves planned for **Chandikhole** (Odisha) and **Bikaner** (Rajasthan).

Unconventional Hydrocarbons

- **Types:** Shale gas, and coalbed methane trapped in low-permeability rock formations, requiring specialized technologies.
- **India's potential:**
 - **Shale gas:** NITI Aayog estimates India's recoverable shale gas resources at 96 Tcf, with potential in six basins.
 - **Coal Bed Methane:** India has vast CBM reserves in 12 states, offering a clean and efficient source of energy; Fifth-largest proven reserves globally, estimated at around 92 Tcf (2600 BCM).

Coal-Bed Methane

Coal bed methane (CBM), also known as coal seam gas, is a natural gas trapped within coal seams. It forms over millions of years as organic matter decomposes and releases methane, which gets adsorbed onto the coal's internal surface.

India's CBM

- Estimated 92 TCF (2600 BCM) recoverable CBM resources in India.
- **Key Regions:** Damodar Valley, Son Valley, Godavari Basin.

Shale Gas

Shale gas, produced over millions of years as organic matter decomposes within shale, is trapped in the rock's pores and fractures. Unlike conventional gas, it requires hydraulic fracturing, or "fracking," for extraction.

Global Distribution

- **North America:** US leads in recoverable shale gas; Canada follows closely.

Shale Gas in India

- **Reserves:** 96 TCF estimated; spread across six basins.
- **Key Basins:** Cambay, Assam-Arakan, Gondwana, Krishna Godavari, Cauvery, Indo-Gangetic.

NUCLEAR ENERGY RESOURCES

- **Raw Materials:** Uranium, Thorium, Heavy water, Zirconium, Helium.
- **Uranium:** Silvery-gray, naturally in supernova explosions.
 - **Distribution in India:** Jharkhand, Meghalaya, Andhra Pradesh, Karnataka, Rajasthan (Dharwar rocks, Singhbhum Copper belt, Udaipur, Alwar, Jhunjhunu, Durg, Bhandara, Kullu)
 - **Global Distribution: Major Deposits:** Australia, Kazakhstan, Canada.
- **Thorium:** Thorium is mainly obtained from **monazite** and **ilmenite** in the beach sands along the coast of **India**. World's richest monazite deposits occur in Palakkad and Kollam districts of **Kerala**, near Vishakhapatnam in **Andhra Pradesh** and **Mahanadi river delta** in **Odisha**.
- **Indian Nuclear Plants:** Tarapur (Maharashtra); Rawatbhata (Rajasthan); Kudankulam (Tamil Nadu); Kaiga (Karnataka); Kakrapar (Gujarat); Kalpakkam (Tamil Nadu); Narora (Uttar Pradesh)

Monazite is a mineral mainly containing rare earths and thorium—a prescribed substance to be handled by the Department of Atomic Energy (DAE).

Accordingly, Indian Rare Earths Ltd. (IREL) wholly owned by the Govt. of India, under the administrative control of the Dept. of Atomic Energy (DAE) utilises **monazite mainly for production of rare earth compounds, and thorium**, as needed in the Department of Atomic Energy. [UPSC 2022]

Monazite Deposits in India

State	Monazite (Million Tonne)
Odisha	2.41
Andhra Pradesh	3.72
Tamil Nadu	2.46
Kerala	1.90
West Bengal	1.22
Jharkhand	0.22
Total	11.93

Mines and Minerals (Development and Regulation) (MMDR) Act, 1957, State Governments have the power to frame rules to grant mining leases of minor minerals. State government also has the power to frame rules to prevent illegal mining of minor minerals. [UPSC 2019]

SUMMARY OF ENERGY RESOURCES IN INDIA

Energy Resource	Locations (States/Regions)
Solar Parks	Rajasthan (Bhadla Solar Park), Gujarat (Charanka Solar Park), Karnataka (Pavagada Solar Park), Andhra Pradesh, Tamil Nadu
Wind Energy	Tamil Nadu (Muppandal Wind Farm), Gujarat (Kutch), Maharashtra (Satara), Karnataka (Chitradurga), Rajasthan (Jaisalmer, Barmer), Kerala, Lakshadweep
Gas Hydrates	Krishna-Godavari Basin, Mahanadi Basin, Andaman-Nicobar Basin
Geothermal Provinces	Puga Valley (Ladakh), Manikaran (Himachal Pradesh), Tattapani (Chhattisgarh), Surajkund (Jharkhand)
Tidal Energy	Gulf of Khambhat (Gujarat), Gulf of Kachchh (Gujarat), Sundarbans (West Bengal)
Natural Gas	Krishna-Godavari Basin (Andhra Pradesh), Mumbai Offshore Basin (Maharashtra), Cauvery Basin (Tamil Nadu), Barmer Basin (Rajasthan), Tripura
Nuclear Power Plants	Tarapur (Maharashtra), Kakrapar (Gujarat), Rawatbhata (Rajasthan), Kalpakkam (Tamil Nadu), Kudankulam (Tamil Nadu), Kaiga (Karnataka), Narora (Uttar Pradesh)
Petroleum Reserves	Mumbai High (Maharashtra), Cambay Basin (Gujarat), Krishna-Godavari Basin (Andhra Pradesh), Cauvery Basin (Tamil Nadu), Assam (Digboi, Naharkatiya, Moran)
Coal Bed Methane (CBM)	Jharia (Jharkhand), Raniganj (West Bengal), Sohagpur (Madhya Pradesh), Godavari Basin
Shale Gas	Cambay Basin (Gujarat), Krishna-Godavari Basin (Andhra Pradesh), Cauvery Basin (Tamil Nadu), Assam-Arakan Basin, Gondwana Basin (Jharkhand, West Bengal)
Bio-energy	Available nationwide, with specific emphasis on agricultural and municipal waste processing facilities
Lignite Deposits	Neyveli (Tamil Nadu), Kutch (Gujarat), Barmer (Rajasthan), Pondicherry, Jammu & Kashmir
Coal Reserves	Damodar Valley (Jharkhand, West Bengal - Jharia, Raniganj, Bokaro), Mahanadi Basin (Odisha - Talcher), Singrauli Basin (Madhya Pradesh, Uttar Pradesh), Wardha Valley (Maharashtra)
Uranium	Singhbhum (Jharkhand), Tummalapalle (Andhra Pradesh), Domiasiat (Meghalaya), Alwar (Rajasthan), Kullu (Himachal Pradesh)
Thorium	Monazite-rich sands in Kerala (Kollam, Palakkad), Tamil Nadu (Chennai coast), Andhra Pradesh (Visakhapatnam coast), Odisha (Mahanadi delta)

WATER RESOURCES

India accounts for **2.45% of world surface area** and **4% of world's water resources**. Rainfall in India is highly irregular in place and time. Country receives 80% of the annual rainfall from June to September from the south-west monsoon.

- Presently about **92% of water** is used for **agriculture**, **2% for industries** and **6% for drinking** and **domestic purposes**.

Ranking of industries based on their water consumption in India: [UPSC 2013]

Industry	Percentage of Water Usage
Thermal Power Plants	~40%
Textile Industry	~20%

Pulp and Paper Industry	~15%
Steel Industry	~10%
Chemical Industry	~5%

Falkenmark Indicator or Water Stress Index

- It is one of the most commonly used measures of water scarcity. It defines water scarcity in terms of the total water resources that are available to the population of a region by measuring scarcity as the amount of

- **Mineral based Industries:** Raw material sourced from **mining**. E.g. Iron & steel, cement etc.
- **Forest based Industries:** Raw material sourced from **forest**. E.g. Paper industry, Timber etc

Based on Output

- **Basic or key industries:** Supply their **goods** to **other industries**. E.g. Iron & steel
- **Consumer Industries:** Produce **goods** for **direct consumption**. E.g. Toothpaste, Television etc

Based on Ownership

- **Public sector:** Owned & operated by the government. E.g. BHEL, SAIL etc.
- **Private sector:** Owned & operated by private individuals. E.g. TISCO, RIL.
- **Joint sector:** Jointly run by state & private players. E.g. OIL
- **Cooperative sector:** Owned & operated by the producers and suppliers of raw materials, workers or both. E.g. Sugar industry in Maharashtra.

Based on Mode of Operation

- **Labour Intensive Industry:** Large no. of skilled unskilled or semi-skilled labour is employed. E.g. Textile, leather & footwear.
- **Capital goods Industry:** Manufactures machine tools, heavy electrical equipment, heavy transport vehicles, mining & earth moving tools etc.
- **Industries with strategic significance:** Industries which are critical for the purpose of earning foreign exchange, research & defence. E.g. Aerospace, shipping, electronics & telecommunication, defence equipment etc.

Based on Size

- **Small-scale industries:** Use a lesser amount of capital investment and technology, and produce a small volume of products. E.g.: handicrafts, cottage industries etc.
- **Large-scale industries:** Investment of capital is higher and the technology used is superior in large scale industries. E.g.: automobile industry, heavy machinery industry etc.

Types of Manufacturing Industries (Micro Small and Medium Enterprises)

Revised MSME Classification			
Composite Criteria: Investment and Annual Turnover			
Classification	Micro	Small	Medium
Manufacturing and Services	Investment < Rs. 1 cr. and Turnover < Rs. 5 cr.	Investment < Rs. 10 cr. and Turnover < Rs. 50 cr.	Investment < Rs. 20 cr. and Turnover < Rs. 100 cr.

Location of Industries

Location of industries is influenced by several factors like access to **raw materials, power, market, capital, transport and labour**.

- **Raw Materials:** Industries using weight-losing raw materials are located in the regions where raw materials are located. E.g. sugar mills, pulp industry, copper smelting and pig iron industries
- **Power:** Certain industries, like **aluminium** and **synthetic nitrogen manufacturing industries** tend to be located near sources of power because they are power intensive and require huge quantum of electricity.
- **Market:** Markets serve as the places where manufactured goods are sold. Market orientated industries: Heavy machine, machine tools; heavy chemicals; Cotton textile (non-weight-losing raw material) e.g. Mumbai, Ahmedabad, Surat, etc.; Petroleum refineries e.g. Koyali, Mathura and Barauni refineries. Ports also play a crucial role in the location of oil refineries.

Footloose Industries: Footloose industries are those that are not bound by location constraints and can be established anywhere without being affected by the availability of raw materials or market proximity. They often involve light manufacturing or service-based activities, such as IT, software development, call centres, and tourism.

Footloose industries are generally ones that do not produce products that experience large weight change during production and transportation.

Weight losing Industries: Weight-Losing Industries are located near raw material sources as the raw materials are bulkier than the finished products, reducing transport costs. **Examples** include the iron and steel industry near iron ore mines (Odisha, Jharkhand), sugar industry near sugarcane fields (Uttar Pradesh, Maharashtra), aluminum industry near bauxite mines (Chhattisgarh, Odisha), and paper industry near forests (Assam, Madhya Pradesh). These industries optimize costs and resource use by processing heavy raw materials at the source.

AGRO-BASED INDUSTRY

Textile Industry

The **first textile mill** in the country was established at Fort Gloster near Kolkata in 1818; The **first successful modern textile mill** was established in Mumbai in 1854; **Ahmedabad** is often referred to as the '**Manchester of India**'.

Cotton Textile

- It is closely **linked with agriculture**.
- While **spinning** remains **centralised** in Maharashtra, Gujarat, and Tamil Nadu, **weaving** is highly **decentralised** to incorporate traditional skills and designs in fabrics like cotton, silk, zari, and embroidery.
- Uninterrupted supply of raw cotton from large cotton growing areas of **west India** benefited the industry in centres like **Ahmedabad (Manchester of India)**, Nagpur, Surat, Indore and Coimbatore
- Major centres:** Ahmedabad, Bhiwandi, Kanpur, Coimbatore, chanderi, kancheepuram, Solapur, Kolhapur, Nagpur, Indore and Ujjain; Tamil Nadu has the **largest number of mills** and most of them produce yarn rather than cloth. [UPSC 2014]
- At 18% of the global total, India is the world's largest producer of cotton.

Jute Textiles

- India is the largest producer of raw jute and jute goods** and stands in **second place as an exporter** after Bangladesh. Most of the mills are located in **West Bengal**, mainly along the banks of the Hugli river, in a narrow belt. According to Jute Packaging Material Act 1987, 100% of food grains and 20% of sugar must be packed in jute bags.
- The British setup the **first jute industry** in India in 1855 near Hooghly river near **Kolkata**.
- Producer of jute: West Bengal alone accounts for over 90% of India's jute production.

Sugar Industry

- India is the **largest producer** of both **sugarcane and cane sugar**. Sugar industry is a **seasonal industry**.
- Sugarcane is a **weight-losing crop**; Sugar factories hence, are located within the cane producing regions.
- Maharashtra** has emerged as a **leading sugar producer** in the country.

- In **UP**, the **sugar factories** are **concentrated in two belts** – the **Ganga-Yamuna doab** and the **Terai region**.
- Tamil Nadu:** Coimbatore, Vellore, Tiruvannamalai, Villupuram and Tiruchchirappalli districts.
- Karnataka:** Belagavi, Ballari, Mandya, Shivamogga, Vijayapura and Chitradurga.
- The other States which produce sugar are **Bihar, Punjab, Haryana, Madhya Pradesh** and **Gujarat**.
- In recent years, the **mills have shifted in the southern and western states**, especially in Maharashtra because the cane produced here has a higher sucrose content.

MINERAL BASED INDUSTRIES

Iron and Steel Industry

- Raw material:**
 - Bulk inputs of the iron & steel industry are **iron ore, coal (fuel), limestone (flux)** & water (required for cooling & worker safety). 85% of the coking coal requirement of the domestic steel industry is presently being met through imports. [UPSC 2015]
 - Mostly large integrated steel plants are located close to the **source of raw materials**, as they use large quantities of heavy and **weight losing raw materials**.
 - Concentration of Iron and steel industry in **Chota Nagpur region** - Presence of Iron ore & coal in this region. E.g., TISCO at Jamshedpur
- China** is the **largest steel producer and consumer in the world**.
- Currently, all the **important steel producing centers** such as Bhilai, Durgapur, Burnpur, Jamshedpur, Rourkela, Bokaro are situated in a region that spreads over four states — **West Bengal, Jharkhand, Odisha and Chhattisgarh**.
- Bhadravati and Vijay Nagar in Karnataka, Visakhapatnam in Andhra Pradesh, Salem in Tamil Nadu are other important steel centres utilizing local resources.
- Purvodaya Initiative (2020):** Set up steel plants in Eastern India

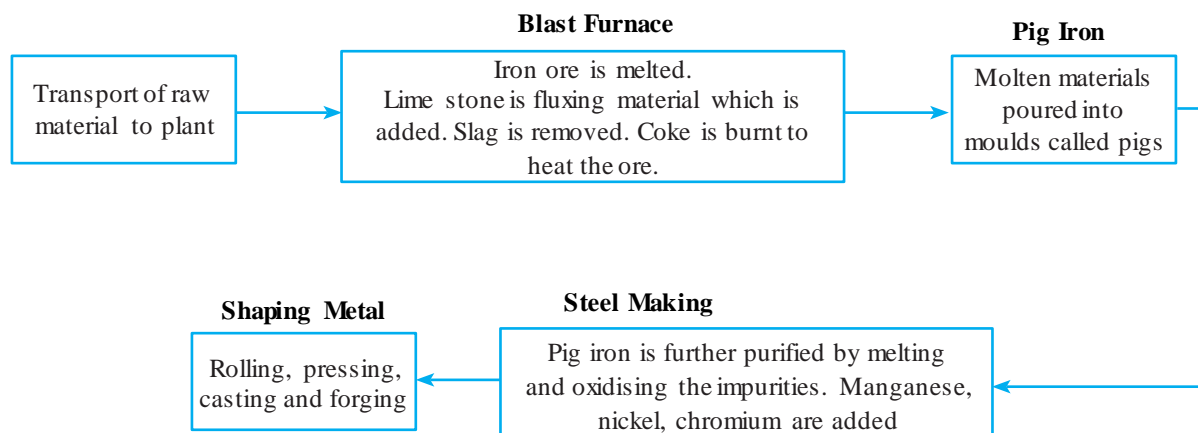


Fig. Process of Manufacture of Steel

Aluminium Smelting

- It is light, resistant to corrosion, a good conductor of heat, malleable and becomes strong when it is mixed with other metals.
- It is used to manufacture aircraft, utensils and wires.
- Aluminum smelting plants in India are **located in Odisha, West Bengal, Kerala, Uttar Pradesh, Chhattisgarh, Maharashtra and Tamil Nadu.**

Fertilizer Industry

- About 70% of units producing nitrogenous fertilizers use **naphtha as basic raw material**. That's why they are located near oil refineries.
- Phosphatic fertilizer plants are dependent on **mineral phosphate** which is largely imported but **reserves** are also found in **Rajasthan, Madhya Pradesh and Jharkhand.**
- **Potash is entirely imported** since the country **lacks any reserves of commercially usable potash or potassium compounds in any form.**
- **Gujarat, Tamil Nadu, Uttar Pradesh, Punjab, and Kerala** collectively contribute to **half of the total fertilizer production.**
- **Hajira – Vijaipur - Jagdishpur gas pipeline** has given birth to plants at Vijaipur, Jagdishpur, Babrala etc.

Petrochemical Industries

- Derived from crude petroleum and Mumbai is the hub of the petrochemical industries.
- It divided into four sub-groups:
(i) **Polymers, (ii) Synthetic fibers, (iii) Elastomers, and (iv) Surfactant intermediate.**
- Polymers are made from ethylene and propylene. Polymers are used as raw materials in the plastic industry; About 75 percent of these units are in small scale sector.

Cement Industry

- It requires bulky and heavy **raw materials like limestone, silica and gypsum** and is therefore located close to the raw material source regions (Limestone rich regions).

Automobile Industry

- Key **automotive manufacturing hubs** in India include Delhi, Gurugram, Mumbai, Pune, Chennai, Kolkata, Lucknow, Indore, Hyderabad, Jamshedpur, and Bengaluru.

Major Industrial Regions

- **Mumbai-Pune Region**
Industries: Cotton textiles, petrochemicals, engineering goods, automobiles, and IT.

Significance: Proximity to the port of Mumbai facilitates imports and exports.

- **Hugli Region**

Industries: Jute textiles, engineering, chemicals, and food processing.

Significance: Access to the Hooghly River and fertile Gangetic plains.

- **Bengaluru-Tamil Nadu Region**

Industries: IT, electronics, textiles, and silk production.

Significance: Known as India's "Silicon Valley" due to the IT industry in Bangalore.

- **Gujarat Region**

Industries: Textiles, petrochemicals, pharmaceuticals, and diamonds.

Significance: Important for ports and industrial hubs like Ahmedabad and Surat.

- **Chotanagpur Region**

Industries: Steel, coal, iron, and heavy engineering.

Significance: Rich in mineral resources like iron ore, coal, and bauxite.

- **Vishakhapatnam-Guntur Region**

Industries: Shipbuilding, petrochemicals, and steel.

Significance: Port city with a strategic location.

- **Gurgaon-Delhi-Meerut Region**

Industries: IT, electronics, automobiles, and consumer goods.

Significance: Large consumer base and excellent connectivity.

- **Kollam-Thiruvananthapuram Region**

Industries: Cashew processing, coir manufacturing, and software development.

Significance: Major exporter of processed cashews and coir products, with growing prominence as an IT hub due to the Technopark in Thiruvananthapuram.

Tertiary, Quaternary and Quinary Activities

Tertiary Activities: It pertains to the service industry, where skilled labour, professionally trained specialists, and consultants offer their expertise and services in return for compensation.

Quaternary Activities: It revolves around knowledge-based endeavors like IT and research, requiring specialized expertise.

Quinary Activities (Gold collar jobs), on the other hand, focus on high-level decision-making and human-centric roles such as healthcare and policy-making, representing the apex of specialised service sectors.

Trade, Transport and Communication

ROAD TRANSPORT IN INDIA

India has the second largest road network in the world, spanning about **66.71 lakh km**, which includes national highways, state highways, district roads, and rural roads. The length of various categories of roads: National Highways: 1,46,145 km; State Highways: 1,79,535 km; Other Roads: 63,45,403 km.

- Road transport carries **~87%** of India's **total passenger traffic** and more than **60%** of its **freight**.
- **100% FDI** in roads and highways is allowed under **automatic route**.

Road density is the **length of road per 100 sq. km** of area and it varies across the country.

CLASSIFICATION OF ROADS IN INDIA

National Highways

It account for **2% of the total road network** and carry **over 40% of total traffic**; **constructed and maintained by the Central Government (NHAI)**. NH44:Srinagar to Kanyakumari is the longest highway in India.

- **Golden Quadrilateral Super Highways:** links **Delhi-Kolkata-Chennai-Mumbai** by six-lane Super Highways.
 - The **North-South Corridor** links **Srinagar** (Jammu & Kashmir) and **Kanyakumari** (Tamil Nadu), and **East-West Corridor** connects **Silcher** (Assam) and **Porbandar** (Gujarat).

[UPSC 2023]



Fig. Roads in India

- **National Highways Authority of India (NHAI)** is an autonomous body under the **Ministry of Road Transport and Highways**, operationalized in **1995**. It is entrusted with the responsibility of **development, maintenance and operation of National Highways**.

State Highways

It links the state capital with different district headquarters and other important towns. They constitute **4%** of the **total road length** in the country and are constructed and maintained by **state governments**.

District Roads

It acts as connecting links between District Headquarters and the other important nodes in the district. They account for **14% of the total road length** of the country and are maintained by the **Zila Parishad**.

Rural Roads

It provides links to rural areas and account for about **80%** of the total road length in India.

- **Border Road Organisation:** Established in **1960** to strengthen defence preparedness through the improvement of strategically important roads along the northern and north-eastern boundaries. It comes under the **Ministry of Defence**
- **Bharatmala Pariyojana** is an umbrella program for the highways sector that focuses on optimising efficiency of freight and passenger movement through interventions like development of **Economic Corridors, Inter Corridors and Feeder Routes, National Corridor Efficiency Improvement, Border and International connectivity roads, Coastal and Port connectivity roads, Green-field expressways and completing balance NHDP works**.

RAILWAYS IN INDIA

- It was **first introduced in 1853, from Bombay to Thane** during the Governor Generalship of **Lord Dalhousie**.
- India has the **4th largest railway system** in the world, behind only **US, Russia and China**.
- The Indian Railways has been divided into 18 zones: **Northern Railway (Largest)**, North Eastern Railway, **Northeast Frontier Railway (Smallest)**, Eastern Railway, South Eastern Railway, etc.
- **100% FDI** is allowed in railway infrastructure under the automatic route.
- Classification based on the width of track: **Broad gauge** (1.676 metres), **Metre gauge** (1m) and **Narrow gauge** (0.762m or 0.610m; generally confined to hilly areas)
- Indian Railways has two **UNESCO World Heritage Sites**:

- The **Chhatrapati Shivaji Maharaj Terminus, Mumbai** (2004)
- The **Mountain Railways** of India (1999, 2005, 2008): **Darjeeling Himalayan Railway, Nilgiri Mountain Railway, Kalka-Shimla Railway**.

Railway Infrastructure Projects in India

- **Dedicated Freight Corridors (DFCs)**
 - **Eastern DFC (EDFC):** 1,856 km long from **Ludhiana (Punjab)** to **Dankuni (West Bengal)**; Covers **Punjab, Haryana, Uttar Pradesh, Bihar, Jharkhand** and **West Bengal**.
 - **Western DFC (WDFC):** 1,504 km long from **Dadri (UP)** to **Jawaharlal Nehru Port (Maharashtra)**; Covers **Haryana, Rajasthan, Gujarat, Maharashtra** and **Uttar Pradesh**.

The **Diamond Quadrilateral** is an Indian Railways project to establish a **high-speed rail network** that will connect the four mega cities of India, viz. **Delhi, Mumbai, Kolkata and Chennai**

Trans-Continental Railway Lines of the World

Trans-Siberian Railway (Russia)	St. Petersburg (west) to Vladivostok (east)
Trans-Canadian Railways	Halifax (east) to Vancouver (west)
Australian Trans-Continental Railway	Perth (west coast) to Sydney (east coast)
Orient Express	Paris to Istanbul

PIPELINES IN INDIA

Pipelines are extensively used to transport liquids and gases such as water, petroleum and natural gas. The initial cost of laying pipelines is high, but subsequent running costs are minimal.

- There are **three important networks of pipeline transportation** in the country:
 - Asia's first cross-country pipeline was constructed by **OIL** from **Naharkatiya oilfield (Assam)** to **Barauni refinery (Bihar)** via Guwahati. It was further extended up to Kanpur in 1966.
 - From **Salaya in Gujarat** to **Jalandhar in Punjab**, via Viramgam, Mathura, Delhi and Sonapat.
 - **Hazira (Gujarat)-Vijai pur-Jagdishpur (UP) HVJ: First interstate natural gas pipeline**, constructed by **GAIL** linked Mumbai High and Bassein gas fields with various fertiliser, power and industrial complexes in western and northern India. The project started in **1986**.

Institution

- **Gas Authority of India Ltd. (GAIL)** was set up in **1984** as a public sector undertaking to transport, process and market **natural gas** for its economic use.
- **Oil India Limited (OIL)**, under the administrative set-up of the **Ministry of Petroleum and Natural Gas**, is engaged in the exploration, production and transportation of crude oil and natural gas. It was incorporated in **1959** as a company.

WATER TRANSPORT

Water transport is of two types– (a) Oceanic waterways and (b) Inland waterways.

Oceanic Waterways/Sea Routes

India has a vast coastline of approximately **7,517 km**, including islands with **12 major and 205 notified minor ports**. While the **major ports** are under the administrative control of **Ministry of Shipping**, the **non-major ports** are under the jurisdiction of respective **State Maritime Boards/ State Government**.

- Approximately **95% of India's foreign trade by volume and 70% by value** moves through ocean routes.
- **57%** of the total traffic is handled by **major ports** and **43%** by others.
- **Maharashtra** has the most non major ports in India, followed by **Gujarat**.
- **Foreign Direct Investment (FDI) of up to 100%** under the **automatic route** for port and harbour construction and maintenance projects is allowed.

Types of Ports

- **Based on location**
 - **Inland Ports:** located away from the sea coast, linked to the sea through a river or a canal. Eg: Kolkata is located on Hooghly, a branch of the river Ganga.
 - **Out Ports:** **deep water ports** built away from the **actual ports**. These serve the parent ports by receiving those ships that are unable to approach them due to their large size.
- **Based on specialised functions**
 - **Oil Ports:** Deal in the processing and shipping of oil. Maracaibo (Venezuela), Esskhira (Tunisia), Tripoli (Lebanon) are tanker ports. Abadan (Iran) on the Gulf of Persia is a refinery port.
 - **Ports of Call:** Ports where ships stop for refuelling, watering and taking basic necessities.
 - **Packet Station:** Also known as ferry ports. They transport passengers and mail across water bodies covering short distances. These stations occur in pairs.
 - **Entrepot Ports:** These are collection centres where the goods are brought from different countries for export. E.g., **Singapore** is an entrepot for Asia.
 - **Naval Ports:** Have strategic importance & serve warships. E.g., **Kochi** and **Karwar** ports in India.

MAJOR SEA PORTS OF INDIA

Eastern Coast

- **Chennai (Tamil Nadu):** **Artificial** harbour built in 1859; not very suitable for large ships because of the shallow waters near the coast. Tamil Nadu and Puducherry are its hinterlands.
- **Ennore/Kamarajar Port (Tamil Nadu):** constructed north of Chennai to relieve the pressure at Chennai port; India's **First corporatised port**. [UPSC 2023]
- **Tuticorin/V.O. Chidambaranar Port (Tamil Nadu):** also developed to relieve the pressure of Chennai port; located in the Gulf of Mannar; deals with fertilizers and petrochemical products.
- **Kolkata/Syama Prasad Mookerjee Port (West Bengal):** located on the **Hugli** river (riverine port); problem of silt accumulation.
- **Paradip (Odisha):** **Natural** harbour situated in the **Mahanadi** delta that specialises in the export of iron ore. It has the **deepest harbour**, suited to handle very large vessels.
- **Visakhapatnam (Andhra Pradesh):** **land-locked harbour**, connected to the sea by a channel; deals with the export of iron ore to Japan.

Western Coast

- **Kochi (Kerala):** **Natural harbour** situated at the head of **Vembanad Kayal**, also known as the '**Queen of the Arabian Sea**'
- **Kandla/Deendayal Port (Gujarat):** First port developed soon after Independence (also called the child of partition) to ease the volume of trade on the Mumbai port. It is a **tidal port** on the **Gulf of Kachch**; **largest cargo handling capacity (2020-21)**.
- **Mundra Port (Gujarat):** Situated in the **Gulf of Kutch**; **first private port**; **largest privately owned port**. [UPSC 2023]
- **Mangalore (Karnataka):** Caters to the needs of the export of iron-ore and iron-concentrates from Kudremukh mines.
- **Mormugao (Goa):** **Natural** harbour situated at the entrance of the **Zuari** estuary; used for iron ore export.
- **Mumbai (Maharashtra):** **Natural port** and biggest harbour in India; busiest port in India; country's largest oil terminal.
- **Jawaharlal Nehru Port Trust:** developed as a **satellite port** to decongest the Mumbai port; also known as **Nhava Sheva**, Navi Mumbai; **Largest Artificial Port**; **Largest Container Port** in India. [UPSC 2023] **JNPT SEZ** became the first of its kind operational **port-based multi-product SEZ** in India.

INLAND WATERWAYS IN INDIA

India has about **14,500 km of navigable waterways** which comprise of rivers, canals, backwaters, creeks, etc.

- **Inland Waterways Authority (IWAI)**, set up in **1986**, is a **statutory** Body created under the **IWAI ACT, 1985** for the regulation and development of inland waterways for the purpose of shipping and navigation.
- **111 waterways** have been declared as National Waterways (NWs) under the **National Waterways Act, 2016**.

Inland Waterway	Length (km)	Major Rivers	States Covered
National Waterway 1 (NW-1)	1,629	Ganga-Bhagirathi-Hooghly (Haldia - Allahabad)	Uttar Pradesh, Bihar, Jharkhand, West Bengal
NW-2	891	Brahmaputra-(Dhubri- Sadiya)	Assam, Meghalaya, Bangladesh
NW-3	205	West Coast Canal, Champakara and Udyogmandal Canals	Kerala
NW-4	82	Krishna-Godavari River systems	Andhra Pradesh
NW-5	-	Eat Coast Canal	Odisha

INDUSTRIAL CORRIDORS

Government of India is developing eleven (11) Industrial Corridor Projects as part of the National Industrial Corridor Programme across the country in a phased manner.

As per the approved institutional and financial structure for the industrial corridors, the Government of India, through **National Industrial Corridor Development & Implementation Trust (NICDIT)**, provides funds as equity/debt. These funds are used for the development of world-class trunk infrastructure in the industrial nodes/regions under industrial corridors and the States are responsible for making available contiguous and encumbrance free land parcels.

Following are the Industrial Corridors:

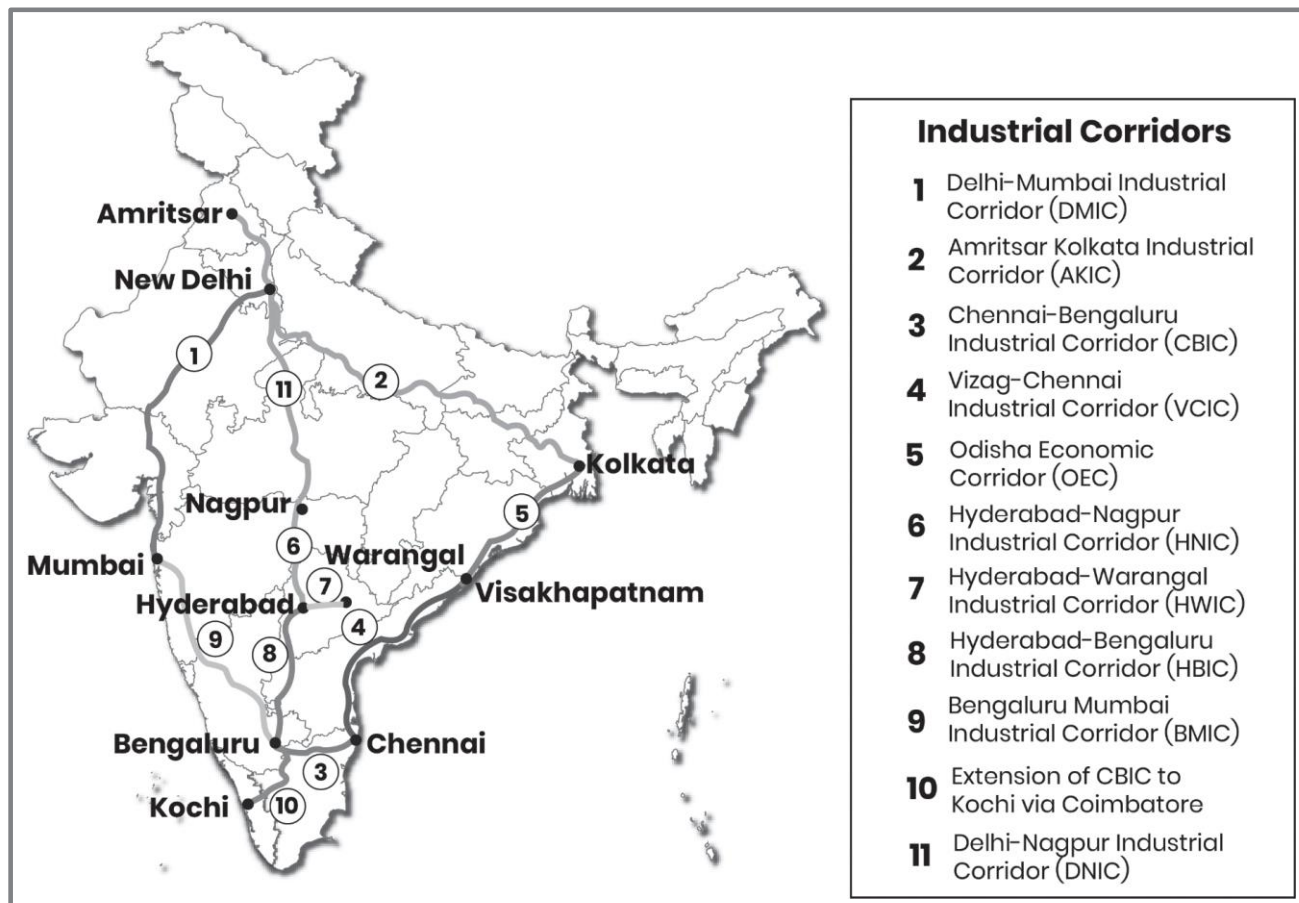


Fig. National Industrial Corridor Development Programme

Grand Necklace of Industrial Smart Cities

India is set for a major industrial shift with the Cabinet Committee on Economic Affairs approving 12 new projects under the **National Industrial Corridor Development Programme (NICDP)**. With an investment of ₹28,602 crore, the initiative aims to develop industrial nodes across 10 states along six key corridors. Chaired by PM Narendra Modi, the program seeks to boost manufacturing, drive economic growth, and enhance global competitiveness.



CABINET DECISION
28TH AUGUST, 2024

Grand necklace of Industrial Smart Cities

- Cabinet approves 12 Industrial cities under National Industrial Corridor Development Programme
- Estimated investment of Rs. 28,602 crore
- Projects to span across 10 states and strategically planned along 6 major corridors

- Khurpia in Uttarakhand
- Rajpura-Patiala in Punjab
- Dighi in, Maharashtra
- Palakkad in Kerala
- Agra and Prayagraj in UP

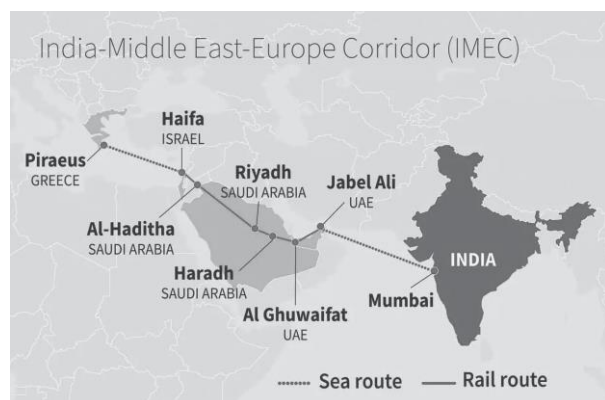
- Gaya in Bihar
- Zaheerabad in Telangana
- Orvakal and Koppurthy in AP
- Jodhpur-Pali in Rajasthan

International Connectivity Projects

Project Name	Route/Linkage	Participating Countries	Transport Modes
BCIM-EC (Bangladesh-China-India-Myanmar Economic Corridor)	Kolkata (India) → Dhaka (Bangladesh) → Mandalay (Myanmar) → Kunming (China)	Bangladesh, China, India, Myanmar	Multimodal (road, rail, trade corridors)
IMTTH (India-Myanmar-Thailand Trilateral Highway)	Moreh (India) → Mandalay (Myanmar) → Mae Sot (Thailand)	India, Myanmar, Thailand	Road network
KMTTP (Kaladan Multimodal Transit Transport Project)	Kolkata (India) → Sittwe Port (Myanmar) → Paletwa → Aizawl (India)	India, Myanmar	Waterways, roads, railways
BBIN Agreement	Road links between key cities in Bangladesh, Bhutan, India, and Nepal	Bangladesh, Bhutan, India, Nepal	Road network.
INSTC (International North-South Transport Corridor)	Mumbai (India) → Bandar Abbas (Iran) → Baku (Azerbaijan) → Moscow (Russia) → European cities	India, Iran, Russia, Azerbaijan, Kazakhstan, others	Multimodal (road, rail, waterways)

Ashgabat Agreement	India → Iran → Turkmenistan → Uzbekistan → Kazakhstan → Oman	India, Iran, Turkmenistan, Uzbekistan, Kazakhstan, Oman	Multimodal (road, rail)
Bhutan-India Friendship Highway Broadband Project	Bhutan → India (Cities not specific to project)	Bhutan, India	Digital connectivity
India-Myanmar-Thailand Digital Connectivity Project	Key cities in India → Myanmar → Thailand	India, Myanmar, Thailand	Digital connectivity
TAPI (Turkmenistan-Afghanistan-Pakistan-India Pipeline)	Mary (Turkmenistan) → Herat (Afghanistan) → Quetta (Pakistan) → Fazilka (India)	Turkmenistan, Afghanistan, Pakistan, India	Gas pipeline
International North South Trade Corridor (INSTC)	The objective of the corridor is to increase trade connectivity between major cities such as Mumbai, Moscow, Tehran (Iran), Baku (Azerbaijan), Bandar Abbas (Iran), Astrakhan, Bandar Anzali (Iran), etc	The current members are India, Iran, Russia, Azerbaijan, Kazakhstan, Armenia, Belarus, Tajikistan, Kyrgyzstan, Oman, Syria, Turkey, Ukraine, and Bulgaria (observer).	The International North–South Transport Corridor (INSTC) is a 7,200-km (4500 mile) long multi-mode network of ship, rail, and road route for moving freight between India, Iran, Azerbaijan, Russia, Central Asia and Europe
IMEEC (India-Middle East-Europe Economic Corridor)	Mumbai (India) → Dubai (UAE) → Riyadh (Saudi Arabia) → Haifa (Israel) → European cities	India, UAE, Saudi Arabia, Jordan, Israel, Europe	Multimodal (road, rail, waterways)



Population and Settlements

POPULATION: DISTRIBUTION, DENSITY AND GROWTH

- The current population of India is **1.44 billion** (2024), which is equivalent to **18% of the total world population** living on **2.4% of the world's area**. India has surpassed China to become the world's **most populous nation** with 1.44 billion people [UN Population Fund (UNFPA)].
- **Decadal growth rate** of population in India between **2001- 2011** was **17.64%**. It decreased from **21.54%** during **1991- 2001 (Census 2011)**.
- **Population Density** in India (2011) is **382 persons per sq km (Census 2011)**.

Density of population is expressed as the number of persons per unit area.

- **Physiological density:** Computed by dividing the total population by the net cultivated area.
- **Agricultural density:** Computed by dividing the agricultural population by the net cultivable area, where the agricultural population encompasses cultivators, agricultural labourers, and their families.

INDIA'S POPULATION

Population Growth

Refers to the change in the number of inhabitants over a specific period. Population growth has two components:

- **Natural growth** assesses the crude birth and death rates.
- **Induced growth** is explained by the volume of inward and outward movements of people in any given area.

- **Natural Growth of Population** = Births - Deaths
- **Actual Growth of Population** = Births - Deaths + In Migration - Out Migration

Population Momentum: Tendency of a highly fertile population that has been increasing rapidly in size to continue to do so for decades even after a substantial decline in fertility. This results from the youthful age structure of such a population.

Phase	Key Characteristics
Phase I: Stagnant Phase (1901-1921)	<ul style="list-style-type: none">● Very low growth, negative during 1911-1921.● High birth and death rates due to poor health & medical services, illiteracy, and inefficient distribution of basic necessities.
Phase II: Steady Growth (1921-1951)	<ul style="list-style-type: none">● Decrease in mortality due to better health, sanitation, transport, and communication.● High birth rate led to higher growth.
Phase III: Population Explosion (1951-1981)	<ul style="list-style-type: none">● Rapid fall in mortality, but high fertility rate; annual growth rate was 2.2%.● Improved living conditions; Increased international migration to India (Tibetans, Bangladeshis, Nepalis, and people from Pakistan)
Phase IV:	→ Growth rate started

Total Fertility Rate: The Total Fertility Rate (TFR) in India reflects the average number of children born to a woman during her lifetime.

- India's Total Fertility Rate (TFR) is 2.0 (NHFS-5) below the replacement level of 2.1, but it varies across states. States like **Punjab, West Bengal, Himachal Pradesh, Maharashtra, and Karnataka** show TFRs between **1.6-1.7**, while **Bihar and Uttar Pradesh** have higher TFRs (above 2.3).
- In **developed countries**, lower fertility rates result from better healthcare, education, and economic conditions, while **developing countries** often exhibit higher fertility rates due to limited access to family planning and cultural preferences for larger families. This pattern is also evident in India, where southern states tend to have lower fertility rates compared to the north and central regions.

Population Composition

Population pyramids

- It is a graphical representation of the age and sex structure of a population.
- Broad base and narrow top** suggest **high birth and death rates**.
- Bell-shaped pyramids** suggest an **equal birth rate and death rate**, thus indicating a **constant population**.
- Pyramid with a **narrow base and a tapered top** shows **low Birth rate and death rate**, thus indicating **declining population**.

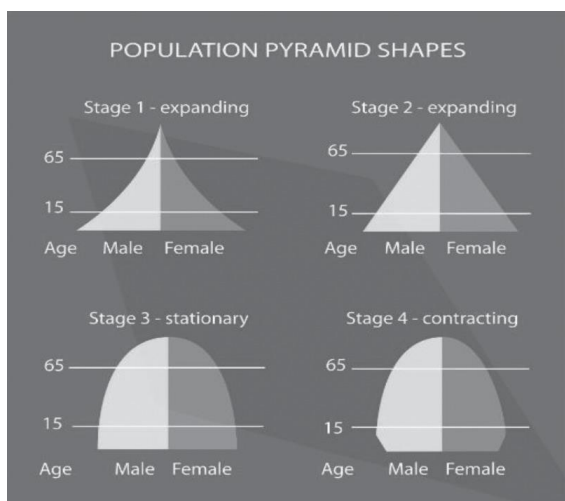


Fig. Population Pyramid Shapes

- Age Composition (2011 Census):** 0-14 yrs - 30.8%; 15-59 yrs - 60.7%.
- Rural-Urban Composition:** About 68.8% of India's population resided in **villages** as of 2011.

Linguistic Composition

- Hindi speakers** make up the **highest** percentage among the **scheduled languages**.
- Bengali** is the **second** most spoken language in India.

Religious Composition

- Hindus:** Constitute **79.8%** of total population. They are predominant in many states, **except** some border districts, **Jammu & Kashmir, North Eastern hill states**, and parts of **Deccan Plateau and Ganga Plain**.
- Muslims:** Constitute **14.2%** of total population. They are concentrated in areas like **Jammu & Kashmir, parts of West Bengal, Kerala, Uttar Pradesh, Delhi, and Lakshadweep**.
- Christians:** Constitute **2.3%** of total population. Their population is found mainly on the Western coast around **Goa and Kerala**, and hill states like **Meghalaya, Mizoram, and Nagaland**.
- Sikhs:** constitute **1.7%** of total population. They reside primarily in **Punjab, Haryana, and Delhi**.
- Jains:** Constitute **0.4%** of total population. They are largely in urban areas of **Rajasthan, Gujarat, and Maharashtra**.
- Buddhists:** Constitute **0.7%** of total population. They are predominant in areas of **Maharashtra, Sikkim, Arunachal Pradesh, Ladakh, Tripura, and Lahaul & Spiti**.

CENSUS 2011 OVERVIEW (15TH CENSUS)

Category	Parameter	Detail
Population Distribution	Total Urban Population	31.165% of the total population
	Most Urbanized State	Goa (62% urban population)
	State with Highest % of Rural Population	Himachal Pradesh (89.9%)
	State with Highest Population	Uttar Pradesh, followed by Maharashtra and Bihar
	State with Lowest Population	Sikkim
	Union Territory with Least Population	Lakshadweep
	Union Territory with Highest Population	Delhi
Population Density	State with Highest Population Density	Bihar
	State with Lowest Population Density	Arunachal Pradesh
	Union Territory with Highest Population Density	Delhi
	Union Territory with Lowest Population Density	Andaman and Nicobar

Sex Ratio	Overall Sex Ratio	943 females per 1000 males
	State with Highest Sex Ratio	Kerala
	State with Lowest Sex Ratio	Haryana
Literacy Rate	Overall Literacy Rate	74%
	Male Literacy Rate	82.14%
	Female Literacy Rate	65.46%
	State with Highest Literacy Rate	Kerala (93.91%)
	State with Lowest Literacy Rate	Bihar (63.82%)

A census is the official count of the population done periodically; 1st Census in India in 1872 and 1st complete census in 1881; Subsequent censuses: every 10th year.

However census 2021 was delayed and the Centre plans to initiate the next census in 2025 after a four-year delay.

KEY DEMOGRAPHIC TERMS

Terms	Definition
Crude birth rate	Annual number of live births per 1,000 people.
General fertility rate	Annual number of live births per 1,000 women of childbearing age (From 15 to 49 years)
Crude death rate	Annual number of deaths per 1,000 people
Infant mortality rate	Annual number of deaths of children of age less than 1 year old per 1,000 live births.
Life expectancy	Number of years which an individual at a given age can expect to live at present mortality levels. Life expectancy in India is 69.16 years (2017).
Total fertility rate	Expected number of live births per woman during her reproductive life.
Gross reproduction rate	Average number of daughters a woman would have if she survived all of her childbearing years, subject to the age-specific fertility rate and sex ratio at birth throughout that period.
Maternal mortality Ratio (MMR)	Number of maternal deaths per 100,000 live births. (India's MMR -97/lakh live births in 2020)
Sex ratio	Number of females per thousand males. India: 943 (2011 Census)
Child Sex Ratio	Number of females per thousand males in the age group of 0–6 years. India: 919 (2011 Census)
Child mortality rate	Number of child deaths under the age of 5 per 1000 live births.
Dependency ratio	Ratio of the number of dependents aged zero to 14 and over the age of 65 to the total population aged 15 to 64.
Demographic window	Period of time in demographic evolution when the proportion of the population of the working age group is particularly prominent.
Demographic dividend	Economic growth potential due to shifts in a population's age structure, mainly when the share of the working-age population (15 to 64) is larger than the non-working-age share of the population (14 and younger, and 65 and older).

SETTLEMENTS

Settlement refers to a permanent or semi-permanent human community that has established a home in a particular place. It can range from a small village to a large city.

Types of Rural Settlements

Settlement Type	Characteristics	Examples/Locations
Clustered	Compact or closely built up area of houses with a recognisable pattern.	Found in fertile alluvial plains and northeastern states, Bundelkhand region, and areas in Rajasthan for water scarcity reasons.
Semi-Clustered	Results from fragmentation of a large compact village or clustering in a dispersed settlement. Dominant community occupies the central part.	Found in the Gujarat plain and parts of Rajasthan.
Hamleted	Settlement fragmented into several units bearing a common name (e.g., panna, para, palli, nagla, dhani).	Found in the middle and lower Ganga plains, Chhattisgarh, and lower valleys of the Himalayas.
Dispersed	Appears as isolated huts or hamlets in remote areas due to the terrain and fragmented land resource base.	Found in Meghalaya, Uttarakhand, Himachal Pradesh, and Kerala

URBANISATION IN INDIA

India's urbanisation, driven by migration and economic growth, has led to rapid development in urban areas. Census 2011 and data from the Ministry of Housing and Urban Affairs categorise urban areas in India as follows:

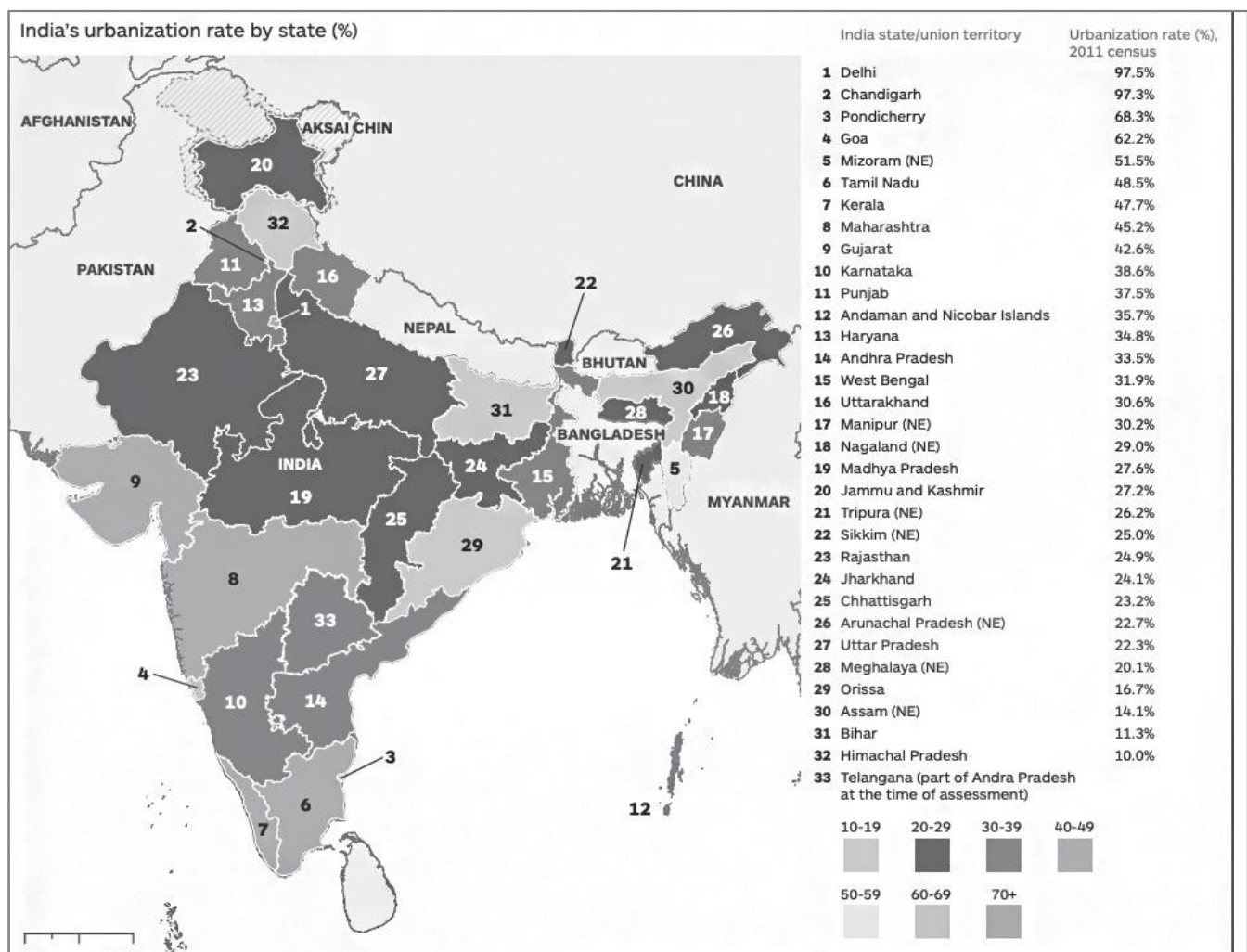


Fig. India's Urbanization Rate by State(%)

Types of Urban Areas

- **Statutory Towns:** Defined legally as urban areas, including Municipal Corporations, Municipalities, and Cantonment Boards.
- **Census Towns:** Areas with:
 - Population of at least **5,000**
 - **75% of male** workers in non-agricultural jobs,
 - Density of at least **400 persons** per sq. km.

Categories of Major Urban Centers

- **Metropolitan Cities:** Urban centres with populations over 1 million; increased from 12 in 1981 to 53 in 2011.
- **Megacities:** Defined as cities with populations exceeding 10 million (e.g., Mumbai, Delhi, Kolkata).
- **Megalopolis and Conurbation:** Expansive urban zones and merged settlements, especially along transport corridors.

Trends and Global Context

- **Urban Population Growth:** As per UN Habitat's *World Cities Report 2020*, India's urban population could reach 40% by 2035. Census 2011 reported 31.2% urban population, up from 27.8% in 2001.

- **Urban Housing Initiatives:** Aligned with the UN's SDG 11, programs like *Pradhan Mantri Awas Yojana (PMAY-Urban)* aim for affordable housing, with 112 lakh houses sanctioned by 2021.
- **Smart Cities Mission:** Focuses on sustainable urban development in 100 cities, enhancing infrastructure and digital connectivity.
- **Slum Conditions:** According to UNDP's *Human Development Report 2020*, 24% of India's urban population lives in slums, and Census 2011 identified 13.7 million urban households in such conditions.
- **Population Density and Environmental Challenges**
 - **Density:** Mumbai's density exceeds 11,000 persons per sq. km in central areas, posing infrastructure challenges.
 - **Sustainability Initiatives:** Efforts to increase green spaces and develop sustainable urban infrastructure align with UNDP recommendations for environmental quality.
- **Economic and Migration Patterns**
 - **Migration:** Rural-to-urban migration accounts for 31% of the urban population, driven by economic opportunity, contributing over 60% of India's GDP.



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