











































Rock types and their physical and chemical properties also influence erosion. However, this factor is more closely related to geological erosion of geomaterials rather than to soil erosion.

#### **4. NATURAL VEGETATION**

Vegetation is a dominant controlling factor because (i) vegetation intercepts rainfall and thus protects the ground surface from the direct impact of raindrops, (ii) vegetation retards the speed with which rainwater infiltrates and reaches the ground surface, (iii) the plant stems act as obstructions and decrease the velocity of surface runoff, (iv) the roots of plants decrease the rate of detachment and transportation of soil particles, (v) soil strength, porosity and granulation increase due to the impact of roots, (vi) soil is insulated from high and low temperatures, so cracks are not developed, and (vii) vegetation slows down wind speed, and this reduces soil erosion.

#### **5. SOIL**

The erodibility of soil is related to its physical and chemical characteristics like particle size, distribution, humus content, structure, porosity, root content, strength, aggregate ability, etc., and management practices viz., land and crop management. The FAO has listed major factors like detachability, transportability and molecular attraction of soil particles, depth and moisture retaining capacity of the soil as important factors influencing soil erosion.

#### **6. ANTHROPOGENIC FACTOR**

The human factor is the most important one, as the multi-faceted activities of human beings change and modify the natural factors controlling soil loss and soil erosion. The human activities controlling soil erosion are categorised into three groups, viz., (i) land use changes involving destruction of forest and grassland for expansion of agricultural land, industrialisation and urbanization, mining and constructional purposes such as rail, road, dams etc., (ii) farm practice changes involving more intense application of wheeled traffic, i.e., tractors, harvesters etc.,

frequent changes in the nature of farming, for example a shift from crop cultivation to orchard farming; and (iii) management measures encompassing both crop management and land management.

The modification of natural factors affecting soil erosion takes place in the following ways; (i) Climate is modified by the removal of forests and grasslands, thus accelerating soil erosion.

Topography is modified by terrace construction on mountain slopes or by quarrying and mining, construction, of roads, canals, etc. Such construction activities rivers.

Deforestation, cultivation, increased use of artificial fertilizers, etc. are responsible for changes in the physical and chemical properties of soils. Devegetation causes changes in content of humus in the soils accompanied by changes in the physical and chemical properties of soil. Heavy use of machineries causes cohesion and compaction of soil surface. It reduces rainwater infiltration and enhances surface runoff.

(iv) Soil erosion is also caused by over-grazing by cattle, sheep and goats. Even the properties of soils are greatly modified through the soil being trampled by animals.

It is, thus, obvious that human activities cause a far greater damage to soil than do natural factors.

## **GEOGRAPHICAL DISTRIBUTION OF SOIL DEGRADATION**

Some activities argue that human activities cause more than 50 per cent of the total erosion. However, man-induced erosion is most dominant in monsoon and tropical arid and semi-arid regions. Even in the Mediterranean regions and temperate grasslands, rampant cutting of trees has accelerated the rate of erosion. The dimensions of soil erosion can be clearly understood from the fact that the

rivers all over the world transport about 40,000 cubic km of water as surface runoff. In the USA, the average rate of soil erosion is about 30 tonnes per hectares per annum. The UNESCO report, Nature and Resources, 1983 reveals that soil erosion during the constructional phases in the urban areas is 20,000 to 40,000 times more than those in virgin natural areas. In central china, the rate of soil erosion is about 34,000 tonnes per square km per annum. The UNESCO studies in selected Africa countries suggest that the rate of erosion is only 0.9 tonne/hectare p.a. in dense forest regions, whereas erosion is 320 times greater under crop cover and it increases to 768 times under bare reported from grassland biomass of temperature climate regions, viz., the steppe of Central Asia, the prairies of Canada and the USA, the pampas of South America, veld of Australia and the downs of Australia. The monsoon climate regions of Asia and, particularly, India experience severe deforestation and overgrazing which leads to heavy loss of soil cover. Approximately 37,00,000 hectares of farm lands have been affected by rill and gully erosion. This type of erosion has assumed alarming dimensions in Uttar Pradesh (12,30,000 hectares, Madhya Pradesh (6,83,000 hectares), Rajasthan (4,52,000 hectares), Gujarat (4,00,000 hectares), Bihar (6,00,000 hectares), West Bengal (1,04,000 hectares), Punjab (1,20,00 hectares).

## **SOIL CONSERVATION MEASURES**

The conservation and restoration of land is necessary to protect land for agriculture with a view to augmenting food production for the future. Conservation measures must therefore fulfil the following objectives:

- protection of the surface from the impact of raindrops,
- increase in rainwater infiltration,
- decrease in the volume and velocity of surface runoff,
- enhancement in soil resistance to erosion by judicious modification of the physical and chemical properties of soil resource.

The soil conservation measures are mainly of two types:

- (a) crop management, and
- (b) providing mechanical protection and soil conservation devices and practices.

Before initiating soil conservation measures, some steps should be followed:

- (i) extensive survey of effected areas,
- ii) classification of agricultural and forest lands on the basis of land capabilities,
- (iii) identification of areas affected by low, moderate and serve soil erosion, and
- (iv) enlisting the prime priorities of soil conservation and land reclamation.

**The two main measures of soil conservation are discussed below.**

## **1. CROP MANAGEMENT**

Proper crop management decreases both the amount of exposed surface area and the duration of exposure of surface area to the negative impact of raindrops. There are several measures of crop management.

Proper selection of crops reduces surface exposure to precipitation, resulting in reduced loss of soil. For example, the previous practice of maintaining fallow lands after the harvesting of rabi crops during the rainy season caused an immense loss of valuable top soils. But after the initiation of Green Revolution in India, such practices have been, generally, abandoned. The fallow lands have been converted into lands growing paddy and leguminous crops. Such crop management techniques have effectively reduced soil erosion.

Such crops should be selected that can cover maximum area and restore the soil particles. however, a complete changeover to a new crop system may not demand, commercial value, individual bias, calorific value, irrigation requirements etc.,

Crops should so sowed as to ensure that the surface areas do not remain bare for long durations. In Rhodesia, for example, methods like early plantation of tobacco have reduced soil degradation by almost 50 per cent.

Agriculture practices like intercropping and mixed cropping are effective in soil conservation. Such techniques are followed in India during the Kharif season, when maize, leguminous crops, arhar and millet are raised together.

Techniques like stubble mulching, in which the roots, stems and leaves are left over in the agricultural fields after harvesting, help to conserve soil. Trash farming is a similar technique where chopped crop residue are spread and ploughed in order to produce a better tilth in the soil.

Application of chemical fertilizers can enhance soil fertility. But this technique is not free from negative effects like decrease in the content of organic matters in the soils. As an alternative, practices like organic farming, i.e., maintaining fertility of the soil by raising leguminous crops, are gradually becoming popular.

Lands affected by rill and gully erosion should be brought under mechanical conservation techniques. During the process, no cultivation and grazing should be allowed.

Extensive reforestation and afforestation have the potential of preventing erosion, particularly in mountainous areas.

## **2. MECHANICAL SOIL PROTECTION TECHNIQUES**

Ploughing, hoeing, cultivation etc., are mechanical soil protection techniques and are of use especially over slopes. They minimize overland flow, enhance rainwater infiltration and reduce the velocity of surface flow. The major techniques are discussed below :

(i) **Contour Farming** refers to cultivation practices transverse to the slope gradient. Surface flow is reduced as each furrow acts as a temporary dam, the system allows infiltration of rainwater, reduces formation of channels, rills and gullies, and cultivators can hold water.

(ii) **Tied –ridging** is mainly practiced in East Africa. The cultivable land is ploughed transverse to the slope while ridges are made parallel to the slope. So, the



agricultural field is segregated by many smaller basins which check overland flow and allow rainwater to infiltrate. In the USA, a similar technique is called Basin listing.

**(iii) Criss-cross ploughed** is practiced in the valleys of rivers. In India, for example, slopes in valleys are cultivated parallel i.e., transverse to the main channel during the rabi season. The slopes are never irrigated, rather dried up soils receive the first summer shower and are slumped into the main river by overland flow.

**(iv) Contour bunding or terracing** involves the construction of level-floored benches on general slopes bordered by earthen embankments in order to obstruct water flow down the slope. This technique is popular in South Asia and South Africa, where steep slopes are subjected to heavy erosion, particularly, during heavy rainstorms. In India, terrace cultivation is practiced in the Himalayas, the Western Ghats and the North-eastern hilly regions.

**(v) Prevention of gully erosion** may be achieved by building a series of check dams, and trapping silts behind such dams. These steps would be to reduce the gradient will be reduced by an increased sedimentation. Other steps would be to reduce the gradient of walls and heads of gullies, planting grasses, vines, bushes to stabilise the walls and heads, plugging the gully-heads with stone-filled iron nets so that head-cut advancement can be checked.

## BIOTIC SUCCESSIONS

Biotic communities are not static, they change through time. This change can be understood on several levels. The simplest is the growth, interaction and death of individual organisms as they pass through their life-cycles, affected by the cycles of seasons and other natural phenomena. But there are other levels of community change that act over longer time spans and that account for much larger community composition and structure. These include biotic succession and community evolution.

As a lake fills with silt, it changes gradually from a deep to a shallow lake or pond, then to a marsh, and beyond this in some cases, to a dryland forest (Fig.3.4). When a cropfield is deserted or a forest is severely burnt over, it is just like a plot of bare ground and a series of plant communities grow there and replace one another-first annual weeds, then perennial weeds and grasses, then shrubs, and trees until a forest ends the development (Fig.3.4)

Such an orderly and progressive replacement of one community called the 'climax community', occupies the area, is called ecosystem development or biotic succession.

### **PARAMETERS OF A BIOTIC SUCCESSION**

It is an orderly process of community development that involves changes in species structure and community process with time. It is reasonably directional and, therefore, predicible.

It results from modification of the physical environment by the community; that is, succession is community-controlled even though the physical environment determines the pattern and the rate of change and often sets limits as to how far development can go,

It culminates in stabilised eco-system in which maximum biomass and symbiotic function between organisms are maintained per unit of available energy flow.

With succession, the following changes occur

diversity of species increases

production per biomass decreases

energy flow decreases

new habitat niches are created

climax or stable community controls or becomes a buffer against the physical forces, such as, temperature, moisture, light, wind, etc.

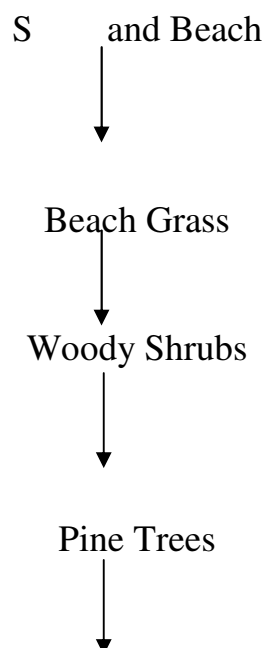
The first organisms to become established in an eco-system, undergoing succession, are known as pioneers. The stable community that ends the succession is termed the climax community. The whole series of communities which are involved in the ecological succession in a given area, for instance, from grass to shrub to forest, and which terminates in a final stable climax community, is called a sere and seral stage. Each seral state is a community, although temporary, with its own characteristics and it may remain for a very short time or for many years.

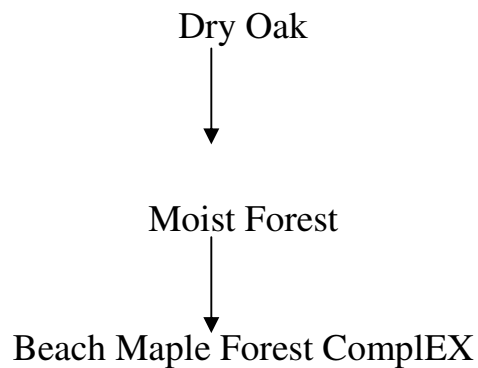
## **PRIMARY AND SECONDARY SUCCESSIONS**

The successions may be of two types, in any of the basic environments such as terrestrial, fresh –water or marine.

### **1. PRIMARY SUCCESSION**

It is the process of species colonization and replacement on sites not occupied previously by any other community, such as sand beach, sand dune, fresh lava flows, volcanic ash plains, etc. The sere involved in primary succession is called presere. Initially, only those species which are resistant to extreme conditions flourish and add to the humus. Thus ground is prepared for higher order species with broad foliage. Initial species are called the pioneer communities (lichens on bare rocks, for instance). Colonisation of beaches can be cited as an example of a primary succession.

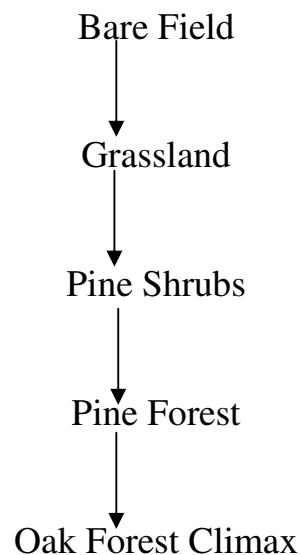




The bog successions of Canada are an example of a primary succession.

## **2. SECONDARY SUCCESSION**

It is a process of change that occurs on sites previously occupied by well-developed communities, for instance, an old field succession where an abandoned field acts as the site:



Secondary succession is more rapid than primary. The sere involved in secondary succession is called subsere.

## **STAGES INVOLVED IN BIOTIC SUCCESSION**

The complete process of primary ecological succession involves the following sequential steps.

## **1. NUDATION**

The process of succession begins with the formation of a bare area or nudation which could be due to volcanic eruption, landslide, flooding, erosion, deposition, fire, drought or some other catastrophic agency. New lifeless bare areas are also created by human activity, for instance, walls, quarries, burning, digging, flooding large land areas under reservoirs.

## **2. INVASION**

The next stage is invasion or the arrival of the reproductive bodies of various organisms and their settlement in the new or bare area. The plants are the first invaders (pioneers) in any area because the animals depend on them for food.

## **3. COMPETITION AND INTERACTION**

As the number of individuals of species increases by multiplication, the competition for space and nutrition begins-within different individuals of the same species (intra-specific competition) and between two or more species (inter-specific competition). These species, in turn, interact with the environment, and the exchange is a two-way process-the environment gets modified and different species also modify their behaviour. Increased availability of food allows various kinds of animals to join the community and the resulting interactions further modify the environment, thus paving the way for fresh invasions by other species of plants and animals and continuing the process of succession.

## **4. STABILISATION OR CLIMAX**

Eventually a stage is reached when the final terminal community becomes more or less stabilized for a comparatively long period of time and it can maintain itself in the equilibrium or steady state with the climate of that area. This terminal community is characterized by an equilibrium between gross primary production and total respiration, between the energy captured from sunlight and energy released by decomposition, between the intake of nutrients and the return of nutrients by litter fall. It has a wide diversity of species, a well developed spatial

structure, and complex food chains; and its living biomass is in a steady state. This final stable community of the state. This final stable community of the sere is the climax community, and the vegetation supporting it is the climax vegetation.

## **CONTINUUM CONCEPT**

According to this concept, the vegetation undergoes gradual and continuous changes, and cannot be differentiated into distinct communities.

## **MAJOR BIOTIC REGIONS OF THE WORLD (with special reference to ecological aspects of savanna and monsoon forest biomes)**

To analyse the worldwide distribution of vegetation and to explain its variations with latitude, continental position and altitude, the land areas of earth can be divided into four major biotic regions of biomes. This regionalisation is done on the basis of the following parameters.

**Description of vegetation in terms of its structure, and the organisation of vegetation into plant assemblages of various orders of magnitudes (biome/bioclimate-formation class association-community).**

**Climate types.**

**Pedogenic regimes.**

**Soil moisture regimes**

### **Major biotic regions**

In describing the four great biomes, emphasis is placed on the vast range of climates spanned by each. Essentially, the biomes are determined by the degree to which moisture is available to plants in a scale ranging from abundant (forest biome) to almost none (desert biome). But, within each biome, conditions of temperature are vastly different from low to high latitudes and from low to high altitudes. Consequently, there is a need to subdivide each biome into a number of formation classes. The biome classification system, normally used, follows, the works of Pierre Dansereau and is based on principles developed by Schimper and Rubel.

## **1. FOREST BIOME**

A forest is defined as a plant formation consisting of trees growing close together and forming a layer of foliage that largely shades the ground. Forests often show stratification with more than one layer. Shading of the ground gives distinctly different microclimate than would be found over open ground. Forests require a relatively large annual precipitation can be stated because the effectiveness of the precipitation, and this in turn depends on air temperature and humidity. Consequently, the forest biome spans a great climate range, from wet equatorial to cold subarctic. The important formation classes so formed include

- (i) Equatorial Rainforest,
- (ii) Tropical Rainforest,
- (iii) Temperate Rainforest,
- (iv) Monsoon Forest.

The equatorial rainforest extends over the Amazon lowland of South America, Congo lowland of Africa, a coastal zone extending westward from Nigeria to Guinea and in southeast Asia from Sumatra on the west to the islands of the western Pacific on the east. These forests are characterised by two or three layered crowns of trees, numerous epiphytes, a wide diversity of species, little vegetation growth on the ground due to lack of sunshine there. Rapid consumption of dead plant matter by bacterial action results in the absence of humus upon the soil surface and within the soil profile. These conditions are typical of the pedogenic process of laterisation with which the rainforest is identified. The coastal vegetation in areas of equatorial rainforest is highly specialized-in the form of mangrove swamp forest.

The tropical rainforest areas include southern and south-eastern Asia : in Western Ghats of India, coastal Myanmar, coastal Vietnam and the Philippines, eastern Brazilian coast, the Madagascar coast and north-eastern Australia. In many respects, these forests are structurally similar to the equatorial rainforest but have

distinct differences imposed upon them by their location-which is on windward coasts. The cooler temperatures, coinciding approximately with the period of reduced rainfall, impose some stress upon the plants. As a result, there are fewer species, but the epiphytes are abundant.

The temperate rainforest covers south-eastern USA, southern Japan, southern Brazil, Uruguay and northern Argentina, south-eastern South Africa, European highland from France in the west to Slovakia in the east, eastern Chinese coast, south-eastern coast of Australia and New Zealand. These forests are characterised by a well-developed lower stratum of vegetation and abundant epiphytes. The diversity of species is further reduced.

The monsoon forest presents a more open tree growth than the equatorial and tropical rainforests. The most important feature of the monsoon forest is the deciduous nature of most plant regime are discussed in detail, later in this chapter.)

## **2. SAVANNA BIOME**

This biotic region consists of a combination of tress and grassland in various proportions. The appearance of the vegetation can be described as park-like, with tress spaced singly or in small groups and surrounded by, or interspersed with, surfaces covered by grasses, or by some other plant life form, such as shrubs or annuals in a low layer. The savanna biome indicates a climate of limited total annual precipitation with an uneven distribution throughout the year.

## **GRASSLAND BIOME**

This biotic region consists of an upland vegetation largely or entirely of herbs, which may include grasses, grasslike plants and forbs (broadleaf herbs). The degree of coverage may range from continuous to discontinuous and there may be stratification. The grassland biome may include tress in the more moist habitats of valley floors and along stream courses where ground water is available. The grassland biome is typical of a climate which has small total annual precipitation, but otherwise, ranging from extreme heat to extreme cold. The important formation



classes of grasslands, are-1 prairies, 2.steppe, 3.pampas, 4.veld, 5.downland

Prairies are characteristic tall, deep rooted grasses of the interior North American plains. The steppes cover a belt extending from Hungary in the west to Mongolian and eastern Chinese plains in the east. Other important grassland areas include pampas of South America, veld plateau of South Africa, northern and central Africa and the downland in Australia. In this climate regime, the dominant pedogenic process is calcification with salinisation in poorly drained areas. Soils have excess of calcium carbonate and are rich in bases.

#### **4. DESERT BIOME**

The desert biome, associated with the climates of extreme aridity, has thinly dispersed plants and hence a high percentage of bare ground exposed to direct insolation and the forces of wind and water erosion or freeze-thaw action. Although essentially treeless, the desert biome may have scattered woody plants. Typically, however, the plants are small, e.g herbs, bryoids, lichens. Because the desert biome includes climates ranging from extremely hot tropical desert to extremely cold arctic desert, a great range in plant communities and habitats is spanned by the biome

### **ECOLOGICAL ASPECTS OF MONSOON FOREST**

#### **CLIMATE**

The monsoon forest is a response to warm-humid tropical climate where a soil –moisture surplus rainy season alternates with a long dry season. Such conditions prevail over India, Myanmar, Thailand, Cambodia, Laos north Australia, parts of Africa and southern central America. In these areas, rainfall ranges between 100 cm and 200 cm for at least four months .

#### **PEDOGENIC REGIME**

The prevailing pedogenic regime of the monsoon forest areas is that of laterisation. Despite the dry season, a substantial water surplus is developed during the warm rainy season. Humus does not accumulate; leaching of bases and silica is

the dominant soil-forming process. Common soil-types are ultisols, oxisols and alfisols.

## **VEGETATION**

The monsoon forest regime is characterised by an open tree growth with medium height (10 to 30 meters). Trees have massive trunks and thick bark. Perhaps, the most important feature of the monsoon forest is the deciduous nature of most trees. The shedding of leaves results from the stress of a long dry season which occur at the time of low sun and cooler temperatures. Thus, the forest in the dry season has deciduous forests of the middle latitudes. A representative example of monsoon forest tree is the teak. Lianas and epiphytes are present, but they are fewer and smaller as compared to tropical rainforest, e.g. bamboo in teakwood forest. The monsoon forest regime is characterised by a wide variety of trees-there may be 30 to 40 species in a small track.

## **ECOLOGICAL ASPECTS OF SAVANNA**

### **CLIMATE**

The savanna is a response to a wet-dry tropical climate regime in which the sever drought period is one of relatively cooler temperature but which experiences great heat just preceding the onset of the rains. These areas include the Pacific coast of central America and highlands of northern South America, Brazilian highlands, central and southern Africa, peninsular India, parts of Thailand and northern Australia. Rainfall in these areas ranges between 100 and 150 cm.

### **PEDOGENIC REGIME**

The pedogenic process most closely associated with tropical savanna is laterisation, promoted by the high temperatures, associated with the rainy season. However, laterisation gives way to calcsification as the savanna is traced towards higher latitudes where thornbush, and ultimately, steppe grasslands are encountered.

## **VEGETATION**

The savanna vegetation has a park-like appearance. The savanna vegetation lies adjacent to that of the tropical rainforest biome. The trees are of medium height, flat topped and umbrella shaped. There is not much variety of species, as drought and fire-resistant varieties alone can survive. Species may be xerophytic or the broad-leaf deciduous types. Occurrence of fire is common. Rainfall results in greening of plants, hence savanna is also called raingreen. Towards the desert biome, the plant type changes to widely scattered thorny species. The plant varieties include elephant grass, flat topped acacia and baobab among others.

## **DEFORESTATION AND MEASURES OF CONSERVATION**

### **DEFORESTATION**

Deforestation, as the term implies, is the removal of forests – their complete clearance by cutting or burning.

For long now, human beings have cut down trees and cleared forests, for fuel, and to make space for agriculture, settlement and industry. But the effect was not as disastrous as what deforestation now signifies; the process was slow and allowed time for regeneration, so it did not have an adverse impact on the environment. With the increase in population, the clearing of forests has been speeded up, with disastrous effect.

In Europe much of the forests was cleared up to make way for agriculture in early times. With the development of industry, more forests were destroyed to get fuel (especially charcoal), and for constructional purposes. Uptil the end of the nineteenth century, wood was the main material for ship-building; large tracts of temperate hardwood forests were destroyed for this purpose. The railways claimed more wood for their sleepers. Then came the destruction of trees to get wood – cellulose – required for the paper and pulp industries. North America was witness to rampant exploitation of forest resources, though it began later than in Europe and some parts of Asia. Forests in China have been steadily reduced over a long

period, by an ancient civilisation based on agriculture. Forests were, till very recently, the chief source of fuel. Many developing countries today face the problem of rapidly depleting forests due to the requirements of fuelwood and agricultural space by a huge population.

Forests are not an inexhaustible resource if exploited in an unplanned rapacious manner: they have no time to regenerate naturally. If too many trees are felled, or if areas are clear – cut, the forest is unable to re-establish itself. Moreover, if select species are cut down, leaving the rest of the forest intact, the forest gets degraded: regeneration of the particular valuable species is prevented. Some forests in north – western USA have been degraded because of the removal of a large proportion of valuable Douglas firs.

Besides degradation, overcutting also leads to soil erosion, by gullying or sheetwash, on the mountain slopes (and all the ills of such erosion). Landslides, too, have been the consequence of deforestation on hill slopes.

Economically, too, deforestation has had a devastating effect-to the extent that countries largely dependent on timber in their economy suddenly found there were no more (or very few) trees to fell. This was specially true for Britain during the First World War. Later Thailand and Myanmar found their teak forests sadly depleted and were forced to cut down the output of teak.

In the developing countries, forests are often depleted by shifting cultivators, who burn mature forests to make way for growing crops. In earlier times, the practice was not quite so damaging; indeed, the method was a carefully balanced one, and did not damage the ecology, as the cleared plot was left alone after a year or two of cultivation, allowing forest regrowth over 10 to 15 years at least. But with increasing

Most parts of the world have been affected by deforestation, though some of the developed countries have witnessed an increased forest cover during 1990-95. The rate of deforestation has been most rapid (during

1990-95) in Brazil, Mexico, Malaysia and Indonesia, However, the highest rate of deforestation occurred in Malaysia.

Table showing extent of forest cover and rate of deforestation in selected countries.

Country	Forests (thousand sq.Rm 1995)	Annual Deforestation		
		1990-95	Change 1995-95	Average % Sq.Rm
Brazil		5511	25544	0.5
China		1333	866	0.1
India		650	-72	0
Indonesia		1098	10844	1.0
Malaysia		155	4002	2.4
Mexico		554	5080	0.9
Norway		81	-180	-0.2
Russia		7635	0	0
Sri Lanka		18	202	1.1
United Kingdom		24	-128	-0.5
USA		2125	-5886	-0.3
Vietnam		91	1352	1.4

Source: World Development Indicators 1999  
(World Bank)

Population pressure and decreasing availability of land, shifting agriculturists have been forced to reuse their traditional plots on shorter and shorter rotation. This leads to deforestation with all its ill effects.

Forestry on a commercial scale in Malaysia and the Philippines has led to the problem of controlling erosion in a tropical environment a difficult task. Further, there is the real conflict between conservation and economic extraction.

As Goh Cheng Leong and Gillian C. Morgan point out, “Economically, the best place to build roads for the removal of timber in tropical areas is along the ridge tops because the valleys are often steep, straight glaciated valleys of many temperate areas. Unfortunately this positioning of the roads leads to greater erosion than any other position, as it allows gullies to start forming right at the top of the slopes. Such gullies may then extend right down the valley sides. Much more rigorous conservation measures are needed in tropical than in temperate forests, but if these were imposed, exploitation might be inhibited, with a consequent reduction in valuable exports and local industrial development. To make matters worse, little research has yet been done on erosional problems in tropical regions and thus it is more difficult to know what conditions to impose on timber operators.

Forest fires are another cause for the destruction of forests. These may be naturally induced – by lightning strike or spontaneously created in hot dry weather; or started by human agencies – fires, lit by shifting cultivators or by picknickers, getting out of control, or trees catching fire from sparks from locomotives. Huge tracts of forest are destroyed by such fires.

It was government intervention that finally brought a halt to mindless exploitation of forests in the developed countries. In developing countries, though legislation has been put in place to conserve forests, some intractable problems remain: lack of communication, difficult terrain, remoteness of forest areas, low awareness, and inadequate supervision. Poverty, too, plays its part: most people in the developing countries still depend on timber for fuel, and as population increases, the number of trees cut down also increases. Industrial users are often unscrupulous

## **ARE FOREST FIRES ALL THAT BAD**

Recent studies of the ecological role of fire in forests suggest that much of our horror of fire and our attempts to suppress it may be misguided. Many biological

communities are fire – adapted and require periodic fires for regeneration. In the western United States, for instance, dry montane forests originally were dominated by big trees such as those whose thick, fire-resistant bark and lack of branches close to the ground protected them from frequent creeping ground fires. Historic accounts describe these forests as open and parklike, with little underbrush, luxuriant grass and abundant wildlife.

Eliminating fire from these forests has allowed shrubs and small trees to fill the forest floor, crowding out grasses and forbs (herbs that are not grasses). As woody debris accumulates, the chances of a really big fire increase. Small trees act as “fire ladders” to carry flames up into the crowns of forest giants. By preventing low-intensity fires that once kept the forest open and free of fuel, we actually threaten the trees we intend to protect.

Our attempts to put fires out often cause more ecological damage than the fires themselves. Firefighters bulldoze fire-breaks through sensitive landscapes such as tundra or wetlands, leaving scars that last far longer than the effects of the fire. Often the only thing that extinguishes a major fire is a change in the weather.

Source: Environmental Science by William P. Cunningham and Barbara Woodworth Saigo.

Laws and laws are often broken with impunity in connivance with corrupt officials.

In brief, the major causes of deforestation in India as elsewhere may be listed as:

**Population increase** The massive population increase has put tremendous pressure on land all over the world, especially in the countries of South Asia.

**Extension of agriculture** As a direct result of increase in population, the agricultural lands have been extending day by day leading to the cutting down of forests.

**Growth of industries** Furniture, and paper and pulp industries require huge amounts of timber every year. This has led to deforestation on an alarming level.

Industries require large land areas and, in the past, forest land was cleared for setting up industries.

**Incidence of poverty** The widespread occurrence of poverty in most Asian countries compels people to depend on fuelwood as the main source of energy.

**Corrupt practices** The problem of a corrupt nexus between forest officials and poachers/mafia has degraded the general environment of forests and led to deforestation.

**Spread of tourism** The mountains have been favourite tourist destinations, especially in the recent past. The growing pressure of tourism has caused an effective loss of forests to allow for construction.

**Forest fire** Forest fires, whether due to anthropogenic or natural factors, have caused loss of forest resources in different parts of the world including India for thousands of years.

## **CONSERVATION AND MANAGEMENT OF FORESTS**

In the developed countries, legislation and its strict implementation combined with a growing awareness among the people of the importance of forests have managed to reverse, deforestation. Many developing countries too have understood the need to conserve forests-as, indeed, early civilizations did. There are ways in which forestry problems can be solved.

(1) **Afforestation and reforestation** Trees could be planted on land, which was formerly not under plant cover, to make a forest for commercial or other purposes. This is afforestation. Land which had once been under forest but from which trees have been removed could be replanted and turned back into forest land. This is reforestation.

Germany has law that requires the replacement of every tree cut down by a new tree. In other countries marginal areas under crops or for pasture have been planted with trees. In some countries such as Finland incentives are given by the government to farmers for turning arable land into forest. The Tennessee valley in the USA has a well-known programme by which formerly eroded or impoverished



land has been brought under forestation. In lands like Australia and New Zealand, not traditionally endowed with natural forests, afforestation with quickgrowing conifers has of the prairies have been planted with trees to check soil erosion. In the Landes of south-western France, a sandy region, forestry has stabilized the sand besides improving the economy of the region.

China, cut down most of its forest one thousand years ago and has suffered centuries of erosion and terrible floods as a consequence. Recently, however a massive reforestation campaign has been started. An average of 4.5 million ha per year were replanted during the last decade. South Korea also has had very successful forest restoration programmes. After losing nearly all its trees during the civil war thirty years ago, the country is now about 70 per cent forested again.

In spite of being the world's largest net importer of wood, Japan has increased forest to approximately 68 per cent of its land area. Strict environmental laws and constraints on the harvesting of local forests encourage imports so the Japan's forest are being preserved while it uses those of its trading partners.

Many reforestation projects involve large plantations of single-species, single-use, intensive cropping called monoculture forestry. Although this produces high profits, a dense, single-species stand encourages pest and disease infestations. This type of management lends itself to mechanized clear-cut harvesting, which saves money and labour but tends to leave soil exposed to erosion. Monocultures eliminate habitat for many woodland species and often disrupt ecological processes that keep forests healthy and productive. When profits from these forest plantations go to absentee landlords or government agencies, local people have little incentive to prevent fires or keep grazing animals out of newly planted areas. In some countries, such as the Philippines, Israel and El Salvador, government reforestation projects have been targets for destruction by anti-government forces, with devastating environmental impacts.

Promising alternative agroforestry plants are being promoted by conservation and public organizations such as the New Forest Fund and Oxfam.

These groups encourage people to plant community woodlots of fast-growing, multipurpose trees such as Leucaena. Millions of seedlings have been planted in hundreds of self-help projects in Asia, Africa and Latin America. Leucaena is a legume, is a legume, so it fixes nitrogen and improves the soil, Its nutritious leaves are good livestock fodder.

Community woodlots can be planted on wasteland or along roads or slopes too steep to plough so they do not interfere with agriculture. They protect watersheds, create windbreak and, if composed of mixed species, also provide useful food and forest products such as fruits, nuts, mushrooms or materials for handicrafts on a sustained-yield basis.

Afforestation and reforestation programmes need to be undertaken seriously in developing countries as well. Many tropical countries are taking steps to protect forests. Indonesia has announced plans to preserve 100,000 square kilometers, one-tenth of its original forest. Zaire and Brazil each plan to protect 350,000 square kilometers (about the size of Norway) in parks and forest preserves. Costa Rica has one of the best plans for forest protection in the world. Attempts are being made there to not only rehabilitate the land (make an area useful to humans), but also restore the ecosystems to naturally occurring associations. One of the best known of these projects is Den Janzen's work restoring the dry tropical forest of Guanacaste National Park.

People on the grassroots level also are working to protect and restore forests. Reforestation projects build community pride while also protecting the land. India, for instance, has a long history of non-violent, passive resistance to protest unfair government policies. During the 1970s, commercial loggers began large-scale tree-felling in the Garhwal region in the state of Uttar Pradesh in northern India. Landslides and floods resulted from stripping the forest cover from the hills. The firewood on which local people depended was destroyed, and the way of life on the traditional forest culture was threatened. In a remarkable display of courage and determination, the village women wrapped their arms around the trees to

protect them, sparking the Chepko Andolan (literally, movement to hugtrees). They prevented logging on 12.000 square kilometers of sensitive watersheds in the Alakanada basin.

**II. Better harvesting practices** Another forest management method is that of improving cutting practices. One way is selective cutting I.e. only the mature or weak trees are felled, and there is a better chance for forests to regenerate and survive. In this 'selection', it is not one species which is selected to be cut down in its entirety, thus leading to degradation. However, this method may be uneconomical for large-scale industrial use. The alternative method is clear-cutting: clearing all the trees from a marked area, but taking care to replant the area with seedlings. In regions where forests are scientifically managed, trees are farmed on a long-term system of rotation which ensure sustainable yield of timber. This is being practiced by large pulp-milling companies, owning their own forests, in Sweden, Finland and southern USA. In the absence of proper organization, however, clear-cutting is bound to lead to deforestation and soil erosion, as pointed out earlier.

Other harvest practices offer variations on, or substitutes to, clear-cutting, Coppicing is used to encourage stump sprouts from species such as aspen, red oak, beech or short-leaf pine and is usually accomplished by clear-cutting. In seed tree harvesting, some mature trees (generally two to five trees per hectare) are left standing to serve as a seed source in an otherwise clear-cut patch. Shelterwood harvesting involves removing mature trees in a series of two or more cuts. This encourages regeneration of wind- and sun-sensitive species such as spruce and fir. Strip cutting entails harvesting all the trees in a narrow corridor.

**III Reducing wastage** Shortage of wood and conservation of forests can both be met by reducing the wastage at industrial plants. Instead of wasting the pulp unsuitable for paper manufacture, other end products may be devised from it such as fibre-board for building purposes. Waste paper could be recycled. Trees

may also be used more intensively, i.e. for timber as well as other purposes such as extraction of tannin, etc.

**iv. Protection of forests** Protecting forests from natural hazards such as large-scale fires and pests needs to be undertaken with vigilance and diligence. Scientific research into the causes and methods of overcoming such natural destructive agents needs to be intensified if forests are to be saved, Overgrazing should be strictly prevented in forest areas; cattle, sheep and goats destroy the undergrowth and seed-lings, thus preventing the regeneration of forests.

Specifically speaking, forests can be Protected by demarcating regions and types of forest growth and harvesting these in a planned manner.

Reserve forests may be protected areas such as sanctuaries, sacred groves, biosphere reserves and national parks in different parts of a country. These protected areas should have strict provisions for checking deforestation.

Limited production forests would be those regions at a height above 100 metres, where, fewer trees grow because of the reduced soil fertility. In such cases, forest resources can be harvested in a rational and controlled manner in order to save soil and trees.

Production forests should be cultivated on flat land and managed for high production. A forest having its three storeys (viz., tall trees, smaller trees or shrubs, ground cover of small shrubs or herbs) together with soil and microflora constitutes a living and dynamic system, and it should be maintained as such be good management system.

As a long-term measure, the rapid growth of population in the developing countries should be checked. The increased pressure of population exerted on the limited forest resource is causing soil erosion and rampant felling of trees for the expansion of settlements.

Shifting cultivation should be checked. At the same time, tribals's rights, should be protected to enable them to actively participate in forest conservation.

The role of non-governmental organizations is important in this context. Social forestry should be encouraged.

The unholy nexus between corrupt officials and timber mafias should be stopped at any cost for checking the rapid loss of forest cover. The recent surge of environmental movements all over the world-a la Chipko Movement of India-is of paramount importance in this context.

Nowadays, scientists in the US are adopting techniques such as data from Global Position Satellites (GPS), Geographical Information System (GIS), remote sensing etc. to access information on forest fires, loss of forests due to anthropogenic activities, etc. These should help in taking timely action for forest protection.

Strict implementation of laws cannot only check but reduce the rate of deforestation.

## **Social Forestry**

Social forestry or community-based forestry has the basic objective of involving the local community in forestry, activities to promote growth of and preserve trees. It refers to a collective management of under-utilised or unutilized land to produce forest products to meet the needs of the local people, especially the underprivileged or poor. Two main strands combine in the objectives of social forestry: preservation of green cover as well economic benefits for the participating community and the region.

The objectives of social forestry are

to fulfil the basic requirements such as fuel, fodder, small timber, supplementary food and income from surplus forest products;

to provide employment opportunities and to increase family income considerably for alleviating poverty;

to tap the dormant energies and skills of the villagers for their own development by enabling them to manage their own natural resources;

- to popularise economic tree farming alongwith crop farming;
- to integrate economic gains in the distribution of other benefits to the socially and economically poor in a village;
- to organise them in their struggle for socio-economic development;
- to conserve soil and water and to maintain ecological balance by enhancing biomass generation;
- to provide congenial environment to the tribals and to help them to preserve their cultural identity as their life and culture is intimately related to forest;
- to reduce encroachment on the existing forests;
- to inculcate the value of village-level self-sufficiency and self-management in the production as well as distribution of forest products with social justice;
- to foster the spirit of cooperation and to encourage cooperative enterprises;and
- to form the villagers into a well-knit community and an effective functional unit of society which can shape its own destiny.

Most social forestry programmes involve

1. farm forestry in which farmers are given incentives by the government and encouraged to plant trees on their on their own farms;
2. Maintenance of public woodlots planted on roadsides and alsong rivers by forest depart-ments to meet the needs of the community ;and
3. Maintenance of community woodlots which the local people themselves plant and look after, the products to be sared by the community.

Social forestry, in order to succeed, must involve the beneficiary from the planning to the consumption stage. It should use community land, and there should a mixed production system, i.e., a variety of forest produce required by the community should be available. The main-tenance, management and the end-use should be in the hands of the community with minimal government intervention. However, necessary inputs, training and incentives should be provided by the government.

Trees and plant species selected for social forestry should conform to the following criteria; trees should be fast growing, early maturing and yielding; they should have multiple usages (for food, fodder, fuel, manures); the tree trunk should be strong and stout; the species should be suited to climate and soil of the place; they should have dense foliage; they should possess the capacity to tolerate adverse climate and soil conditions; they should be in early spring and not in summer; they should not have prominent thorns; and their planting and care should be easy and economical.

Trees can be grouped according to people's requirements. For the selection of trees, people should identify locally available species first and only then go for exotic species. This principle should always be kept in mind before a species is selected for social forestry.

## **Agroforestry**

Agroforestry is a modified, expanded version of social forestry. "Agroforestry is a system of land use where woody perennials are deliberately used on the same land management units as annual agricultural crops and/or animals, rather sequentially or simultaneously, with the aim of obtaining greater outputs on a sustained basis," Agroforestry, as the definition suggests, refers to an old land practice where land is used for agriculture, forestry and animal husbandry purposes at the same time.

The planting of trees may aid farmers since tree roots can bind soil and limit soil erosion, deep-rooted trees can tap new nutrient sources, leguminous trees can fix atmospheric nitrogen and improve soil fertility, leaf litter can add organic matter, and tree cover can moderate temperatures. In addition, trees may provide food, fodder, firewood and timber.

The Food and Agricultural Organisation (FAO) has listed agri-silvicultural, agri-pastoral and agri-silvi-pastoral systems as components of the agroforestry system. The social/farm/agroforestry programmes cover massive afforestation

programmes. Every village/town/city is supposed to meet firewood, fodder and small timber requirements by growing trees/shrubs in the land available in a cooperative system.

Agroforestry can be of benefit to farmers by providing them with firewood, timber and bamboo for building purposes, fodder, green manure and mulching material, and additional income if they choose to sell any of the surplus products. By making fuel and fodder available, it also saves women from having to go long distances to collect them otherwise. It is environmentally beneficial as the trees act as wind-breaks, help in controlling soil erosion, increasing moisture conservation and organic matter content of the soil.

Trees may be planted in uncultivable portions of the land, on the boundaries (where their branches should be chopped so they grow straight upward), on bunds, on the lower side of a catchment area, in water logging areas, in saline and alkali soils, along with shade-loving plants such as cardamom, turmeric, coffee, tea, black-pepper etc., and, of course, along roads, surroundings of farm houses, and at appropriate gaps, on fodder fields.

Care must be taken to prune the trees so that excessive shade is avoided. Hence, in agroforestry, fruit trees are best avoided. Timber trees, firewood and fodder trees, bamboo and fibre trees are most suitable. Fruit trees, too, may be grown if shade does not matter. Coconut and other palms are useful trees in agroforestry as they provide several useful products all at once even as their structure is suitable for the purpose.