



ABBREVIATIONS

ASI	Annual Survey of Industries	NO_2	Nitrogen Dioxide	
BSI	Botanical Survey of India	NO_3	Nitrate	
CEA	Central Electricity Authority	NSFP	National Social Forestry Project	
CFC	Chloro-Floro-Carbons	ODP	Ozone Depletion Potential	
CO	Carbon Monoxide	РМ	Particulate Matter	
CH_4	Methane	ppm	Parts per Million	
Cl	Chlorine	ppbv	Part per Billion by Volume	
CPCB	Central Pollution Control Board	ppmv/year	Parts per Million by Volume per year	
Cu.m	Cubic Metre	Pb	Lead	
Fe	Iron	ppmv	Part per Million by Volume	
GWP	Global Warming Potential	pptv	Part per Trillion by Volume	
GOI	Government of India	Rs.	Rupees	
H_2S	Hydrogen Sulphide	RSC	Residual Sodium Carbonate	
ha	Hectares	SAR	Sodium Absorption Ratio	
HC	Hydro Carbons	SFP	Social Forestry Project	
IQ	Institutional Qualified	SO_2	Sulphur dioxide	
Kms	Kilometers	SO_4	Sulphate	
M.C.M.	Million Cubic Metre	SP	Sodium Percentage	
Mg	Magnesium	SPM	Solid Particulate Matter	
Mha	Million Hectares	SWS	Sub-Water Shed	
MOEF	Ministry of Environment and Forests	RSPM	Residual Suspended Particulate Matter	
MW	Megawatts	Sq. Kms.	Square Kilometers	
NA	Not Available	TDS	Total Dissolved Solids	
Neg.	Negligible	TERI	The Energy Resources Institute	
NH_3	Ammonia	WB	World Bank	
NIQ	Non-Institutional Qualified	ZSI	Zoological Survey of India	
NO_X	Oxides of Nitrogen	BOD	Biological Oxygen Demand	
COD	Chemical Oxygen Demand	TSP	Total Suspended Particulate	
μg	Microgram	m	Meter	

Environment Legislation, Acts, Rules, Notifications and Amendments

In the Constitution of India it is clearly stated that it is the duty of the state to 'protect and improve the environment and to safeguard the forests and wildlife of the country'. It imposes a duty on every citizen 'to protect and improve the natural environment including forests, lakes rivers and wildlife'. Reference to the environment has also been made in the Directive Principles of State Policy as well as the Fundamental Rights. The Department of Environment was established in India in 1980 to ensure a healthy environment for the country. This later became the Ministry of Environment and Forests in 1985.

The constitutional provisions are backed by a number of laws – acts, rules and notifications. The Environment Protection Act of 1986(EPA) came into force soon after the Bhopal Gas Tragedy and is considered an umbrella legislation as it fills many gaps in the existing laws. Thereafter a large number of laws came into existence as the problems began arising e.g. Handling and Management of Hazardous Waste Rules in 1989.

Following is a list of the environmental legislations that have come into effect:

- General
- Forest and wildlife
- Water
- Air

General

1986 – The Environment (Protection)

Act authorizes the central government to protect and improve environmental quality, control and reduce pollution from all sources, and prohibit or restrict the setting and /or operation of any industrial facility on environmental grounds.

1986 – **The Environment (Protection) Rules** lays down procedures for setting standards of emission or discharge of environmental pollutants.

1989 – Hazardous waste (Management and Handling) Rules objective is to control generation, collection, treatment, import, storage and handling of hazardous waste.

1989 – The Manufacture, Storage and Import of Hazardous Chemical Rules defines the terms used in this context, and sets up an Authority to inspect, once a year, the industrial activity connected with hazardous chemicals and isolated storage facilities.

1989 – The Manufacture, Use, Import, Export and Storage of hazardous Micro-organisms/ Genetically Engineered Organisms or Cells Rules were introduced with a view to protect the environment, nature and health, in connection with the application of gene technology and micro organisms.

1991 – The Public Liability Insurance Act and Rules and Amendment, 1992 was drawn up to provide for public liability insurance for the purpose of providing immediate relief to the persons affected by accident while handling any hazardous substance.

1995 – National environmental Tribunal Act has been created to award compensation for damages to persons, property and the environment arising from any activity involving hazardous substances.

1997 – **The National Environment Appellate Authority Act** has been created to hear appeals with respect to restrictions of areas in which classes of industries etc are carried out or prescribed subject to certain safeguards under the EPA (Environment Protection Act).

1998 – Biomedical waste (Management and Handling) Rules is a legal binding on the health care institutions to streamline the process of proper handling of hospital waste such as segregation, disposal, collection and treatment.

Forest and wildlife

1927 – Indian Forest Act and Amendment 1984 is one of the many surviving colonial statutes. It was enacted to 'consolidate the law related to forest, the transit of forest produce and the duty leviable on timber and other forest produce.

1972 – Wildlife Protection Act, Rules **1973** and Amendment **1991** provides for the protection of birds and animals and for all matters that are connected to it whether it be their habitat or the waterhole or the forest that sustain them.

1980 – The Forest (Conservation) Act and Rules 1981 provides for the protection of and the conservation of the forests.

Water

1882 – The Easement Act allows private rights to use a resource i.e. groundwater, by viewing it as an attachment to the land. It also states that all surface water belongs to the state and is a state property.

1897– Indian Fisheries Act establishes two sets of penal offences whereby the government can sue any person who uses dynamite or other explosive substance in any way (whether coastal or inland) with intent to catch or destroy any fish or poisons fish in order to kill.

1956 – **The River Boards Act** enables the states to enroll the Central Government in setting up an Advisory River Board to resolve issues in inter state cooperation.

1970 – **Merchant Shipping Act** aims to deal with waste arising from ships along the coastal areas within a specified radius.

1974 – **The Water (Prevention and Control of Pollution)** Act establishes an institutional structure for preventing and abating water pollution. It establishes standards for water quality and effluent. Polluting industries must seek permission to discharge waste into effluent bodies. The Pollution Control Board (CPCB) was constituted under this act.

1977 – The Water (Prevention and Control of Pollution) Cess Act provides for the levy and collection of cess or a fees on water consuming industries and local authorities.

1978 – The Water (Prevention and Control of Pollution) Cess Rules contains the standard definitions and indicate the kind of and location of meters that every consumer of water is required to affix.

1991 – Coastal Regulation Zone Notification puts regulations on various activities, including construction, are regulated. It gives some protection to the backwaters and estuaries.

Air

1948 – Factories Act and Amendment in 1987 was the first to express concern for the working environment of the workers. The amendment of 1987 has sharpened its environmental focus and expanded its application to hazardous processes.

1981 – Air (Prevention and Control of Pollution) Act provides for the control

and abatement of air pollution. It entrusts the power of enforcing this act to the Central Pollution Control Board.

1982 – Air (Prevention and Control of Pollution) Rules defines the procedures of the meetings of the Boards and the powers entrusted on them.

1982 – **Atomic Energy Act** deals with the radioactive waste.

1987 – Air (Prevention and Control of Pollution) Amendment Act empowers the central and state pollution boards to meet with grave emergencies of air pollution.

1988 – **Motor Vehicles Act** states that all hazardous waste is to be properly packaged, labeled and transported.

Source: http://edugreen.teri.res.in/explore/laws.htm

Concepts and Definitions of the Terms Used

Area under miscellaneous tree crops, groves, etc.:

All culturable land which is not included under 'net area sown' but is put to some other agricultural use, such as land under casuarina trees, thatching grasses, bamboo bushes, and other groves for fuel, etc.

Barren and unculturable land:

Land which cannot be brought under cultivation unless at high cost, irrespective of whether such land is in isolated blocks or within cultivated holdings.

Critical:

A taxon is critical when it is facing an extremely high probability of extinction in the wild in immediate future.

Crown cover:

The canopy formed by the crowns of all the trees in a forest or in an uneven aged forest by the crowns of all trees in a specified crowns class.

Culturable waste:

Land available for cultivation but not taken up for cultivation or abandoned after a few years for one reason or the other. Such lands may be either fallow or covered with shrubs and jungles not put to any use. These may be assessed or unassessed and may lie in isolated blocks or within cultivated during the year and the last five or more consecutive years in succession, will be included in this category.

Current fallow:

Cultivable area kept fallow during the current agricultural year. Any seedling

area in the current agricultural year not cropped in the same year is also treated as current fallow.

Demersal:

Refers to fish that live on or adjacent to the sea bottom.

Dense Forest:

Forests whose crown density is 40 percent or above.

Endangered:

Species in danger of extinction and whose survival is unlikely if the casual factors continue operating. Included are species whose numbers have been reduced to a critical level or whose habitats have been so drastically reduced that they are deemed to be in immediate danger of extinction.

Expectation of Life at Birth:

The Expectation of life at birth is defined as the average number of years expected to be lived at the time of birth if current mortality trends were to continue.

Extinct:

Species that are no longer known to exist in the wild after repeated searches of the type in localities and other known or likely places.

Flush system latrine:

The type of latrine which is connected to an under ground sewerage system, from which human excreta and wastes are flushed out by water.

Forest:

Includes all actually forested area on the lands so classed or administered as

forests under any legal enactment dealing with forests, whether state-owned or private.

Gross area irrigated:

An irrigated plot growing crop in more than one season, is counted as many times as it is cropped to arrive at gross area irrigated. In case of mixed crops, the area under component crops as reported by household is taken into account.

Habitat:

An area and not a particular location is called habitat. The site or environment which a plant or animal lives, such as forest.

Household:

A household is a group of persons who commonly live together and would take their meal from common kitchen unless the exigencies of work prevented any of them from doing so. There may be a household of persons related by blood or a household of unrelated persons or having a mix of both. Examples of unrelated households are boarding houses, messes, hostels, residential hotels, rescue homes, jails, ashrams, etc. These are called "Institutional Households".

Infant Mortality Rate:

Infant mortality rate is defined as the number of deaths under one year of age to thousand live births in a year.

Insufficiently Known:

A taxon is insufficiently known when an evaluation has been made but the available data are inadequate to assign a category.

Irrigation:

A device of purposely providing land with water other than rain water by artificial means.

Land put to non-agricultural uses:

Includes all land occupied by buildings, paths, etc. or under water (e.g. tank, canals, etc.) and land put to uses other than agricultural production.

Neretic :

The part of the pelagic environment that extends from the nearshore zone out to depth of about 200 m; the water overlying the continental shelf related to shallow water on the margin of the sea, generally that overlying the continental shelf.

Net area irrigated:

The total of all the areas irrigated from different sources, counting each area irrigated only once even though it was irrigated more than once in the same year.

Net area sown:

Area sown with crops and orchards, counting the area sown more than once in the same year, only once.

The above definition was elaborated as follows:

The net area sown was defined as the difference between the total geographical area of all plots of land of the holding and the sum of the areas of land under

 forest, (2) barren & uncultivable wastes, (3) put to non-agricultural uses,
culturable wastes, (5) permanent pastures & other grazing land, (6) miscellaneous tree crops excluding orchards and (7) all type of fallow lands.

Open Forest:

Forest whose crown density is more than 10 percent but less than 40 percent.

Other fallow:

All lands which are taken up for cultivation in the past, but are temporarily out of cultivation for a period of not less than one year and not more than five years including the current agricultural year are classified under 'other fallow'.

Pastures and grazing land:

Include all grazing lands irrespective of whether they are permanent pastures and meadows or not. Grazing lands within forest area shall be included under this category.

pH:

The logarithm to the base 10 of the reciprocal of Hydrogen ion concentration.

Rare:

The species with small world populations that are not at present endangered or vulnerable but are at risk. These species are usually localised within restricted geographic areas or habitats or are thinly scattered over a more extensive range.

Room:

Covered space enclosed by walls on all sides reaching from the floor to the roof and having a door way. The rooms have been further classified as NBO rooms (specification for a room as recommended by the National Buildings Organisation)and other rooms. An NBO room is defined as a room having a floor space of at least four square metres and height of at least two metres from the floor to the ceiling.

Service latrine:

The types of latrine which are attended by the scavenging services of the Municipalities or Corporations.

Slum:

A slum is defined as an areal unit having twenty five or more kachcha structures mostly of temporary nature, or fifty or more households residing mostly in kachcha structures, huddled together, or inhabited persons with practically no private latrine and inadequate public latrine and water facilities.

Species:

A group of individual specimens having close resemblance but differing from others and belonging to the same genus.

Tap:

Source through which the drinking water is distributed through pipes laid out by corporations, municipalities or other local authorities like metropolitan or town development authorities or housing estates or similar agencies. But drinking water distributed through pipes by the house owner by pumping out from unprotected wells, tanks or springs should not be regarded as tap.

Type of dwelling:

Dwellings, have been classified under three categories, namely, chawl/bustee, independent house and flat.

(a) Chawl/Bustee:

A collection of poorly built katcha or semi-pucca huts or tenements.

(b) Independent house:

A separate structure with a room or rooms and having all its accessories and a separate entrance to it. In other words, if the dwelling unit and the entire structure of the building are physically coterminous, it should be considered an independent house.

(c) Flat:

All housing arrangements other than chawl/bustee and independent house are to be taken as flats. Flat thus includes any self-contained dwelling unit with a room or rooms provided with normal housing facilities like water supply, bath and latrine used exclusively by the family residing there or jointly with other families. It also includes detached room or rooms with or without other housing facilities.

Type of structure:

The structures have been classified into three categories, namely pucca, semipucca and kachcha on the basis of the materials used for construction.

(a) Pucca Structure:

A structure whose walls and roof at least are made of pucca materials.

(b) Kachcha Structure:

A structure which has walls and roof made of non-pucca materials.

(c) Semi-Pucca Structure:

A structure which has either the walls or the roof, but not both, made of pucca materials. Walls/roof made partially of pucca materials will be regarded as kachcha walls/roof. Materials such as oven-burnt bricks, stone, stone-blocks, cement, concrete, jack-board (cement plastered reed), tiles and timber are pucca materials. Corrugated iron or asbestos sheets used in the construction of roof will also be treated as pucca materials.

Urban:

The criteria adopted for treating the urban for 1991 census is:

All statutory towns, i.e., all places with a municipality, corporation, cantonment board or notified town area committee, etc.

(a) All places which satisfied the following criteria:

(i) A minimum population of 5000;

- (ii) At least 75% of the male working population engaged in nonagricultural pursuits; and
- (iii) A density of population of atleast 400 per sq. km. Mile (1000 per sq. mile).

Urban Agglomeration:

- (i) A city or a town with a continuous outgrowth, the outgrowth being outside the statutory limits but falling within the boundaries of the adjoining villages; or
- (ii) Two or more adjoining towns with their outgrowths, if any, as in (i) above ; or
- (iii) A city and one or more adjoining towns with or without outgrowths all of which form a continuous spread.

Vulnerable:

The species believed likely to move into the endangered category in the near future if the casual factors continue operating. Included are species of which most or all the populations are decreasing because of overexploitation, extensive habitat destruction of or other environmental disturbance; species with populations that have been seriously depleted and whose ultimate security is not yet assured; and species with populations that are still abundant but are under threat from serious adverse factors throughout their range.

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METHODS OF MEASUREMENT OF AIR POLLUTION

Methods of measurement of air pollution followed by the Central Pollution Control Board are as follows:

A. Sulpher dioxide (SO₂)

The SO₂ is absorbed from air in a solution of potassium tetrachloromercurate (TCM). The resultant complex is made to react with pararosaniline and formaldehyde to form the coloured pararosaniline methylsulphunic acid, the absorbance of this solution is measured by means of a suitable spectrophotometer at 560 nm.

B. Nitrogen dioxide (NO₂)

The NO_2 in ambient air is collected by bubbling it through a solution of sodium hydroxide and sodium arsenate. The resultant nitrite ion concentration is colorimetrically determined by reacting it with sulfanilamide and N- (1-napthyl)ethylene diamine dihydrochloride, the absorbance is then measured at 540 nm.

C. Suspended Particulate Matter (SPM)

SPM is measured gravimetrically high volume sampling with whatman filter paper is used at average flow rate being not less than 1.1 cubic meter per minute.

Source: Ambient Air Quality – Status and Statistics, 1997, Central Pollution Control Board, Delhi

Methods of Determination of Water Quality Parameters

Parameter		Recommended Method	
1.	Temperature		Thermometeric method
2.	pH		Electromatic method
3.	TSS		Nephlometric method
4.	Velocity of Flow	1)	Current method
		2)	Float method
		3)	Chemical method
5.	Dissolved Oxygen		Iodometric method
6.	Biochemical Oxygen Demand		Dilution method
7.	Total Kjeldahl Nitrogen	a)	Digestion
		b)	Distillation
		1)	Titration method (>5mg/1)
		2)	Nesslerization method (<5mg/1)
8.	Nitrogen, nitrate + nitrite	Amalgama ted Cadmium Reduction	
			method for reduction of nitrate to
			nitrite by diazotisation method
9.	Total Coliform (MPN)		Multiple Tube Dilution technique
10.	Fecal Coliform (MPN)	Multiple Tube Dilution technique	
11.	Conductivity	Conductometric method	
12.	Chloride*	1) Argentometric method	
		2)	Mercurimetric method
13.	Hardness	EDTA Titrimetric method	
14.	Calcium	EDTA Titrimetric method	
15.	Magnesium	By difference of 13 & 14	
16.	Alkalinity	1)	Electrometric method
		2)	Visual titration method

	Parameter	Recommended Method
17.	Sulphate**	Turbidimetric method
18.	Sodium	Flame photometric method
19.	Chemical Oxygen Demand	Dichromate reflux method
20.	Total Dissolved Solids	
	&	Gravemetric method
21.	Fixed Dissolved Solids	
22.	Phosphate	Molybdate method (Colorimetry)
23.	Boron	Curcumine method (Colorimetry)
24.	Free Ammonia	

Source: Water Quality - Status & Statistics (1996 & 1997) Central Pollution Control Board

Argentometric method has been given first preference but if the colour of the sample interferes with the chromate end point then mercurimetric method should be used. Usually sulphate concentration is low in surface waters & hence gravimetric method may not be accurate as turbidimetric method, therefore, turbidimetric method is suggested.

Note: Wherever more than one methods are given, they are in order of preference.

Methodology for estimation of Poverty Lines

Proportion of People living below Poverty Line (Head Count Ratio)

The Planning Commission in 1979 constituted a Task Force on Minimum Needs and Effective Consumption Demands which defined the per capita consumption norm at Rs 49.09 per month in rural areas and Rs 56.64 per month in urban areas at 1973-74 prices at national level corresponding to a basket of goods and services anchored on a norm of per capita daily calorie requirement of 2400 kcal in rural areas and 2100 kcal in urban areas These poverty lines expressed in terms of per capita consumption expenditure conform to a consumption basket, which satisfies the above calorie norm and meets a minimum of non-food requirements, such as clothing, shelter, transport etc. The Task Force used the age-sex-activity specific calorie allowances recommended by the Nutrition Expert Group (1968) to estimate the average daily per capita requirement for rural and urban areas using the age-sex-occupational structure of their respective population (as projected for 1982-83). Thus, to the extent the data permitted, the age, sex and occupational differentials in the daily calorie requirement of the population were captured in the average norms The major flaw in this approach was the application of the same poverty line in all the States and not taking into account the price differentials prevailing in different States To overcome this and some other drawbacks of the Task Force, the Planning Commission, in September, 1989, constituted the Expert Group on Estimation of Proportion and Number of Poor to "look into the methodology for estimation of poverty and to re-define the poverty line, if necessary" The Expert Group submitted its Report in July 1993 The Expert Group did not redefine the poverty line and adopted the one defined by the Task force, which was at national level in rural and urban areas The Expert Group estimated separate poverty lines for each state by disaggregating the national level poverty line. Accordingly, the poverty lines and incidence of poverty were re-worked for the previous years. (The national poverty line at 1999-2000 prices is Rs 327.56 per capita per month in rural areas and Rs 454.11 per capita per month in urban areas). It may be mentioned that it is the same consumption basket associated with the given calorie norm that has been taken across States It is only the relative price differentials prevailing in different States and the differences in the inflation rates among the States that get reflected in different poverty lines for different States These poverty lines are updated using the State-wise Consumer's price Index of Agricultural Labourer (CPIAL) for estimating and updating the rural poverty line and Consumer Price Index of Industrial Workers (CPIIW) for estimating and updating the urban poverty line

The Planning Commission estimates poverty at national and state level using the mentioned poverty lines and applying it to class-wise distribution of household consumption expenditure The latter is obtained from the large sample surveys of household consumer expenditure conducted by the National Sample Survey Organisation once in approximately every five years.

It may be mentioned that the poverty line and poverty ratio are not estimated for a number of smaller states and UTs as the sample size in these States is small, and variations in the consumption expenditure on account of small sample make intertemporal comparisons difficult Moreover, the price-indices data is also not available for smaller states separately For North-east States, price data for the base year is available only for Assam As a result, the poverty line for any of the North Eastern States could not be estimated. In view of these difficulties, poverty ratio of Assam is used for Sikkim, Arunachal Pradesh. Meghalaya. Mizoram. Manipur, Nagaland and Tripura Similarly, poverty ratio of Tamil Nadu is used for Pondicherry and Andaman & Nicobar Islands and urban poverty ratio of Punjab is used for rural and urban poverty of Chandigarh

The percentage of people living below the poverty line using data from the quinquennial rounds of National Sample Survey Organisation on Household Consumption Expenditure for the years 1987-88, 1993-94 and 1999-2000 are given below in the table:

Year	Rural	Urban	Combined
1987-88	39.1	38.2	38.9
1993-94	37.3	324	36.0
1999-2000	27.1	23.6	26.1