

CHAPTER - 2

Land, Soil, Water, Natural Vegetation and Wildlife Resources

❖ Let's do Pg-9

Question 1

Observe the land, type of soil and water availability in the region you live. Discuss in your class, how it has influenced the lifestyle of people there.

Answer:

The land, type of soil and water availability in the region influence the life style of people living there. They affect the economic activities of the people. In the region that we live, there are not enough open lands and soil is also not fertile. The water is available. Because of this, many people in my area work in service sector and very few people do agriculture or dairy farming.

*Let's do Pg-11

Question 1:

Study the table given below and answer the following:					
Countries Percentage of area in					
	Cropland	Pasture	Forest	Other Use	
Australia	6	56	14	24	
Brazil	9	20	66	560 8	
Canada	5	4	39	52	
China	10	34	14	42	



France	35	21	27	17
India	57	4	22	17
Japan	12	2	67	19
Russia	8	5	44	44
UK	29	46	10	16
USA	21	26	32	21
World	11	26	31	32

- (i) Name the countries having the highest percentage of land under cropland, forest, pasture and other uses.
- (ii) How would you relate the land use pattern of these countries with the probable economic activities?

Answer:

(i) Cropland – India

Forest – Japan

Pasture – Australia

Other Uses – Canada

(ii)

- (a) India is an agricultural country so most of its land is used for crop production or plantation.
- (b) The mountainous land of Japan is covered mostly with forests. It has many wood processing industries.
- (c) Australia has 56% of area in pastures; so the major economic activity is related to cattle rearing and dairy farming.



(d) Canada's maximum land is covered mainly with coniferous forests. So the main industry is paper and pulp industry as its raw materials are easily available.

Exercise

Question 1 A:

Which are the two main climatic factors responsible for soil formations?

Answer:

The two main climatic factors responsible for soil formation are:

- a. Rainfall.
- b. Temperature.

Temperature and rainfall affect the rate of weathering of rocks and humus.

Question 1 B:

Write any two reasons for land degradation today.

Answer:

Land degradation is the result of excess agricultural and economic activities. Reasons for land degradation are:

- **a.** Deforestation: Deforestation leaves the land more vulnerable to climatic conditions. It loosens the top soil which leads to increased land erosion.
- **b.** Landslides: Landslides are both cause and effect of land degradation. Landslides result in erosion of top soil which leaves the lower levels of soil vulnerable.



c. Flood (Any two): Floods render huge patch of land waste. When floodwater enter into open areas or agricultural lands, it degrades the quality of soil.

Question 1 C:

Why is land considered to be an important resource?

Answer:

Land is considered to be an important resource because:

- **a.** It supports all kinds of living things including humans. It enables agriculture and plantations which gives humans and other species their food.
- **b.** It is used for various needs of human beings, i.e., for constructing buildings, roads, railway lines etc.

Question 1 D:

Name any two steps that government has taken to conserve plants and animals.

Answer:

In the face of various climatic changes, plants and animals have been most affected. Our government has taken various measures to conserve plants and animals.

- a. Our government has constructed national parks, wildlife sanctuaries, biosphere reserves to protect our natural vegetation and wildlife.
- **b.** Awareness programs like social forestry and **Vanamahotsava** are encouraged at the regional and



community level to educate people about how putting plants and animals into dangers disturbs the whole ecosystem and would in turn also impact humans.

Question 1 E:

Suggest any three ways to conserve water.

Answer:

Water degradation is one of the most urgent environmental problems that we are facing today. The ways to conserve water are:

- i. The impurities of water should be treated before releasing them into water bodies.
- ii. Rainwater harvesting should be done to save surface runoff.
- iii. Wastage of water should be checked at home also.

Wastewater of kitchen and washing can be used for gardens and toilets. Bucket bath should be done instead of using showers or bathtubs.

Question 2 A:

Which one of the following is NOT a factor of soil formation?

- a. Time
- b. Soil texture
- c. Organic matter

Answer:

iais practice Soil is formed irrespective of the texture of soil or rocks However, if the soil is low in organic content, it might not be fit for agriculture or plantation.



Question 2 B:

Which one of the following methods is most appropriate to check soil erosion on steep slopes?

- a. Shelter belts
- b. Mulching
- c. Terrace cultivation

Answer:

Terrace farming decreases both erosion and surface run off. It is mostly used in hilly areas.

Question 2 C:

Which one of the following is NOT in favour of the conservation of nature?

- a. Switch off the bulb when not in use
- b. Close the tap immediately after using
- c. Dispose poly packs after shopping

Answer:

Plastic is non-biodegradable compound. Plastic produces toxic substances which lead to water and land degradation.

Question 3:

Match the following:

- i. Land use
 - a. prevent soil erosion
- ii. Humus b. narrow zone of contact between

lithosphere, hydrosphere and atmosphere

- iii. Rock dams c. productive use of land
- iv. Arable land d. organic matter deposited on top soil



contour ploughing.

e. contour ploughing

Answer:

- i. (c) ii. (d) iii (a) iv. (b)
- i. Land use refers to productive and suitable use of land in a way that the health of the soil and land remains intact.
- ii. Humus is formed by decomposition of leaves and other weathered plant parts by microorganisms found in the soil. Humus is deposited on the topmost layer of soil.
- iii. Rock dams are built across a drainage way to collect the eroded sediments. Rock dams are temporary structures.
- iv. arable land- the which is good for ploughing and have a good amount of minerals and carbonic compound.

Question 4:

State whether the given statement is true or false. If true write the reasons.

- i. Ganga-Brahmaputra plain of India is an overpopulated region.
- ii. Water availability per person in India's declining.
- iii. Rows of trees planted in the coastal areas to check the wind
- iv. Human interference and changes of climate can maintain the ecosystem.



Answer:

- i. True. It is because here the land very fertile and suitable for cultivation. People prefer to live in fertile areas since it offers lucrative economic benefits.
- ii. True. Population of India is on the rise. The available water resources are drying up because of increase in temperature due to global warming. The available water resources are becoming polluted by human activities. All these reasons together result in decline of water fit for human consumption.
- iii. False, it is called shelter-belt. Intercropping in growing a crop amongst different kinds of plants.
- iv. False, it will deteriorate the ecosystem. Human activities and industrialization result in over use of natural resources like land and water and release in ecosystem harmful gases which disturb the natural balance of ecosystem.

Question 5:

Discuss some more reasons which are responsible for changes of land use pattern. Has your place undergone any change in the land use pattern in recent years?

ctars practice Find out your parents and elderly people. You can conduct an interview by asking the following questions.

Place	When your	When	Why do	Are common
	grandparent'	your	you think	area and



30s s	oarent s were n their 30s	this is happenin g	opens space disappearing?
		10	
		Cox	
		0	
	L'ele		
	1.0		
	OX		
			0,0
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Number of		
parks and		
playground		
S		

Based on the table you have just

completed, draw a picture of land use patterns that you foresee in your neighbourhood after 20 years. Why do you think that land use patterns change over the years?

Answer:

There is a great change in the land-use pattern. The reasons are as under:

Place	When your	When your	Why do you	Are	
	grandparent'	parents	think this is	common	
	s were in	were in	happening	area and	
	their 30s	their 30s		opens space	
				disappearing	
				?	
Rural	Many	People	This is	Yes, Urban	
Number of	people	started	happening	areas do not	
cattle and	owned cattle	moving to	because people	have enough	
poultry	and poultry	cities and	are moving to	open space	
owned	as it was an	cattle	urban areas for	because of	
	important	rearing and	better	which cattle	
	source of	poultry	employment	rearing is	
	livelihood.	farming	opportunities	difficult.	
		was not an		500	
		attractive	0		
				8,0	
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			- Will		



		means of livelihood.		
Number of	Villages had	Trees were	Population	Villages do
Trees and	lot of trees	cut to	increase and	not have as
ponds in	and at least 2 fresh	make more houses	industrializatio	much big open field as
the village	water ponds.	because of	n are main causes	they had
	water ponds.	population	causes	earlier.
		increase.	1000	carrier.
		Pond water	0	
		was		
		polluted.		
Main	Main	As families	Agriculture	With the
occupation	occupation	started	was no longer	coming up
of the head	was	moving to	a profitable	of more
of the	agricultural	urban	source of	concrete
family	farming or	areas,	livelihood.	structures,
	dairy farming.	people		agricultural land is
	Tarming.	began working in		depleting.
		service		depicting.
		sector or in		
		industries.		60
Urban	Very few	The	There was a	Huge
Number of	people	number of	rise in income	building
cars owned	owned cars	car owners	and standard	came up at
		began	of living	the places
		increasing	because of	where open



			20245:22	amazza 1 a
			economic	grounds or
			growth.	common
				areas
				existed.
Number of	The number	The	With the	In order to
rooms in	of rooms	numbers of	change in	make more
the house	were less as	rooms	civilization,	rooms, open
	people	began	individualism	spaces in the
	shared	increasing	increased and	houses were
	spaces	as every	people became	used.
		members	more aloof	
		wanted	form their near	
		their	one.	
		personal		
		space in		
		the house	0	
Number of	Metalled	In order to	This is	
metalled	roads were	facilitate	happening	
roads	rare.	economic	because good	
roads	'Kaccha'	activities,	quality roads	
	roads were	metalled	have become	
	more more	roads were	important to	
	common	constructed	sustain	
	Common	constructed	industries.	
Number of	There were	Flyovers	More and	Flyovers are
flyovers in	one or two	started	more people	being made
the city	flyovers in			
the city	1	increasing	are owning	on open
	the city	because	vehicles	spaces
	because	there was a		0
	traffic was	rice in		500
	less	traffic		-x0'Q'
		congestion.		500
				0,0
				Color of ,
			1,1	. •



Number of	There were	Parks and	The space	The open
parks and	many parks	playground	occupied by	spaces were
playground	and	s were less	parks were	used to build
S	playgrounds	in number	used in build	houses.
		as building	house,	
		came up in	industries etc.	
		those areas	to fulfill needs	
			of increasing	
			population	

