

Veterinary Public Health

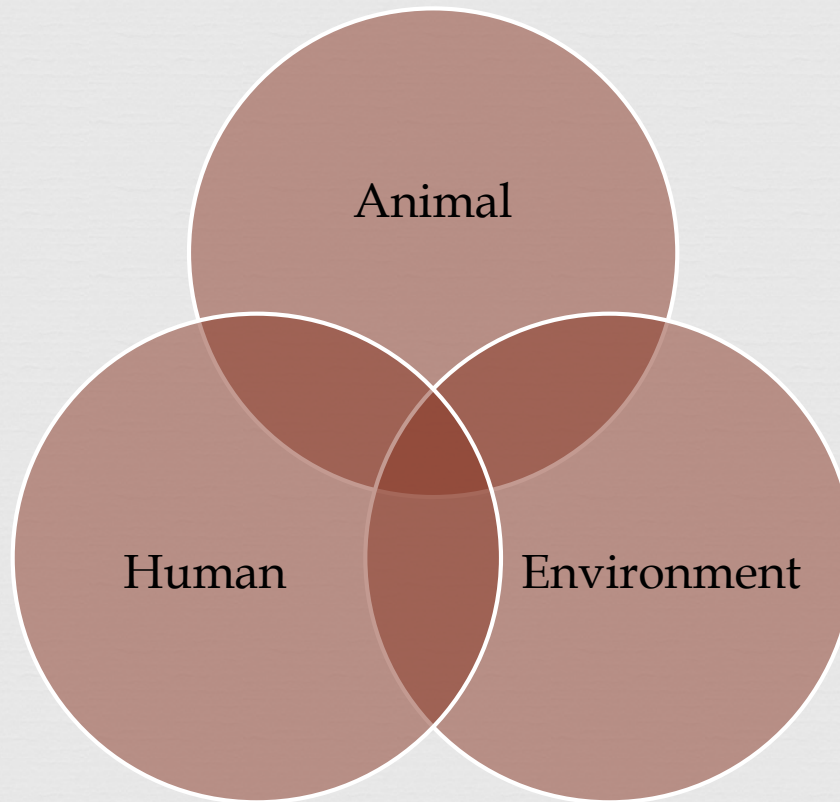
Lecture-1
Dr. Madhur



A. Aims and Scope of Veterinary Public Health

❧ WHO (1999): VPH is defined as "the sum of all contributions to the physical, mental, and social well-being of humans through an understanding and application of veterinary science."

The Triad



1. ZOONOSES and Public Health

- ❧ **Human-Animal Health Link:** during use of animals-transportation, draught, fuel, clothing, and proteins.
- ❧ **Public Health Risks:** due to close connections
- ❧ **Zoonotic Diseases:** About 75% of new diseases in the past decade have originated from animals or animal products.
- ❧ **Global Spread**
- ❧ **Preventable Zoonoses:** rabies, brucellosis, leishmaniosis- disproportionately affecting the poorest populations.
- ❧ **Economic and Trade Impact**



B. Objectives of Veterinary Public Health



- ❧ **Primary Objectives:** the diagnosis, surveillance, epidemiology, control, prevention, and elimination of zoonoses.
- ❧ **Additional Activities:** managing domestic and wild animal populations
- ❧ **Integration with Public Health:** health triad

C. International Role in Zoonoses Management



- ❧ **WHO's Global Efforts:** to strengthen the surveillance of and response to all communicable diseases
- ❧ **WHO Regional Offices**
- ❧ **Collaborations:** with (FAO) and the World Organization for Animal Health (OIE)
- ❧ **Research and Information Dissemination**

D. International Organizations

- ❧ **World Organization for Animal Health (OIE):**
Established on 25th January 1924 in Paris.
- ❧ **Food & Agriculture Organization (FAO):**
Established in 1945 in Rome.
- ❧ **World Health Organization (WHO):** Established on 17th April 1948 in Geneva.

E. Veterinary Public Health in India



- ❧ Zoonoses Division: Established at **NCDC, New Delhi in 1964.**
- ❧ VPH Education: Master's degree in VPH initiated at Pantnagar in 1965 and at AIIMS in 1970.
- ❧ VPH Division at IVRI: Established in 1971.

1. Which of the following is the most recent definition of Veterinary Public Health (VPH) as per WHO (1999)?

- a) "VPH is the application of veterinary skills, knowledge, and resources to protect and improve human health."
- b) "VPH is a part of public health dedicated to veterinary contributions."
- c) "VPH is the sum of all contributions to the physical, mental, and social well-being of humans through an understanding and application of veterinary science."**
- d) "VPH is the practice of controlling animal diseases to safeguard human health."

The primary objectives of Veterinary Public Health (VPH) include all of the following EXCEPT:

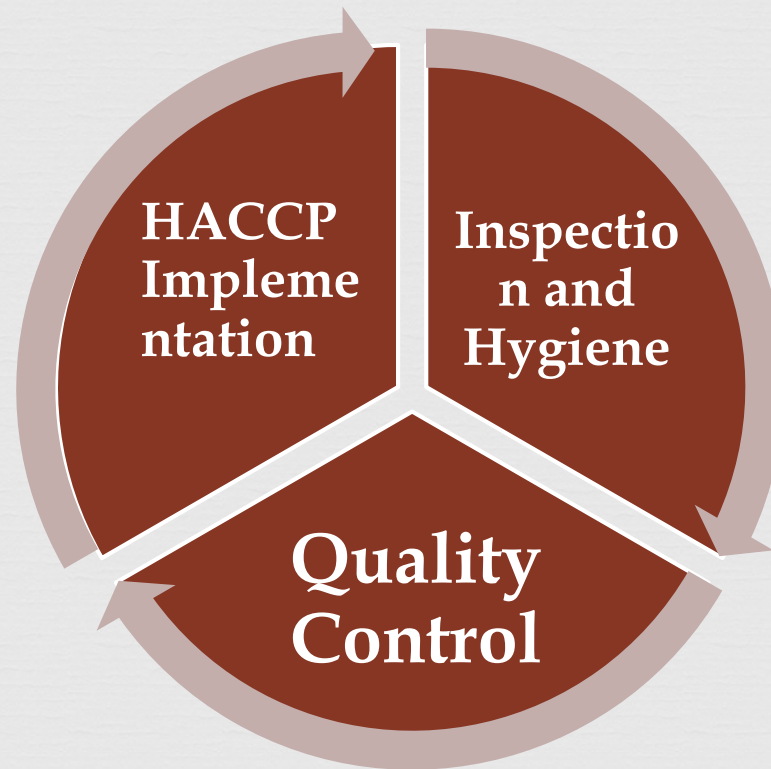
- a) Diagnosis and control of zoonoses
- b) Food protection
- c) Animal breeding programs**
- d) Health education and extension

B. Role of Veterinarians in Public Health



- ❧ 1. Prevention and Control of Zoonotic Diseases
- ❧ Monitor and control
- ❧ Disease Diagnosis and Reporting
- ❧ Vaccination Programs

2. Food Safety and Public Health



3. Public Health Education and Awareness



- ❧ educate the public
- ❧ train other health workers in zoonoses recognition and management
- ❧ **4. One Health Initiative**
- ❧ **5. Bioterrorism and Public Health Emergencies-
design biosafety measure**

- 7. Animal Welfare and Its Impact on Public Health:** reduce stress and humane slaughter
- 8. Research and Development:** Vaccine and Drug Development, epidemiological studies to prevent future outbreaks
- 9. Policy Development and Implementation:** work with government agencies to enforce laws and regulations

Which of the following best describes the role of veterinarians in public health education?

Educating the public on:

- 1) vaccination,**
- 2) hygiene**
- 3) animal breeding**

Answer:

- a) 1 and 3 only**
- b) 2 and 3 only**
- c) 1 and 2 only**
- d) all**

Quiz

❧ 2. How do veterinarians contribute to food safety in public health?

1) By inspecting food production facilities like slaughterhouses and dairy farms

2) By conducting clinical trials on human patients

3) By developing antibiotics for human use

4) by monitoring residues of antibiotics

❧ Answer

❧ a) 1,2 and 3

❧ b) 1,2 and 4

❧ c) 1 and 4

❧ d) 1 only



- ❧ In the One Health initiative, veterinarians collaborate with which of the following professionals?
- ❧ a) Only animal health workers
- ❧ b) Government officials
- ❧ **c) Medical professionals, environmental scientists, and public health experts**
- ❧ d) Economists and data analysts



- ❧ In what way do veterinarians impact environmental health?
- ❧ 1) By only treating sick animals
- ❧ **2) Monitoring environmental factors like water quality and pollution that affect both animal and human health**
- ❧ 3) Maintaining plant species diversity

- ❧ Answer:
- ❧ A) 1 only
- ❧ B) 1 and 2 only
- ❧ C) 3 only
- ❧ D) 2 only

C. One Health Concept and Initiatives



- ❧ One Health is an integrative approach
- ❧ to improve health outcomes by fostering collaboration
- ❧ **Zoonotic Disease Surveillance:** Ebola, rabies, and avian influenza
- ❧ **AMR Monitoring:** GLASS by WHO and Stewardship program for Promoting responsible use of antibiotics



- ❧ **Food Safety: farm to table approach and HACCP**
- ❧ **Environmental Health: Pollution Control and Ecosystem Management**
- ❧ **Wildlife Health: Tracking wildlife health and diseases that may impact human health or livestock and habitat protection to prevent disease spill over**
- ❧ **Health Education and Promotion**
- ❧ **Policy Development and Advocacy**

Examples of One Health Initiatives

- ❧ **Global Health Security Agenda (GHSA):** An initiative aimed at strengthening global health security by improving disease detection, response, and prevention through a One Health approach.
- ❧ **One Health Commission:** A global organization that promotes the One Health concept by fostering collaboration and knowledge-sharing among stakeholders.
- ❧ **Ecosystem Approach to Health (EcoHealth):** An approach that integrates ecological and health sciences to address the relationships between ecosystems and health outcomes

Challenges and Opportunities



- ❧ Challenges: coordination, funding, data integration
- ❧ Opportunities: Improved Health Outcomes and Innovation

Veterinary Public Health



❧ Lecture-2

❧ By- Dr. madhur

Quiz



- ❧ What is the main focus of the One Health approach?
- ❧ 1) Human health only
- ❧ 2) Animal health exclusively
- ❧ **3) The interconnectedness of human, animal, and environmental health**
- ❧ 4) Environmental health independently

- ❧ Answer:
- ❧ A 3 only
- ❧ B 2 only
- ❧ C 2,3 and 4
- ❧ D 2 and 3



- ❧ Which of the following is an example of a zoonotic disease monitored by One Health initiatives?
- ❧ a) Malaria
- ❧ b) Tuberculosis
- ❧ c) rabies
- ❧ d) Diabetes



- ❧ What is the purpose of antimicrobial resistance (AMR) monitoring in the One Health framework?
- ❧ **1) To track the spread of antimicrobial-resistant pathogens in humans, animals, and the environment**
- ❧ 2) To limit the production of antibiotics in the medical field
- ❧ 3) To develop vaccines for antibiotic-resistant infections
- ❧ 4) To reduce antibiotic use in human healthcare only
- ❧ Answer:

- ❧ A 4 only
- ❧ B 3 and 4 only
- ❧ C 1 only
- ❧ D 2 only



- ❧ What are the reasons behind AMR:
- ❧ 1) Indiscriminate use of antibiotics
- ❧ 2) large public congregations
- ❧ 3) genetic diseases in some humans
- ❧ 4) affluent discharge from pharma plants

❧ Answer:

- ❧ A 1 and 3 only
- ❧ B 1 only
- ❧ C 1, 2 and 4 only
- ❧ D 1,2 and 3 only

D. Veterinary Public Health Administration



❧ Definition and Scope

- ❧ **Veterinary Public Health Administration:** The organization and management of veterinary public health programs, policies, and services to protect and improve public health by addressing animal-related health issues.
- ❧ **Scope:** Includes overseeing programs related to zoonotic disease control, food safety, animal welfare, and environmental health.

Key Responsibilities



- ❧ **Policy Development and Implementation:**
- ❧ **Program Management: Disease Surveillance and Control, Overseeing food safety programs**
- ❧ **Resource Allocation: Budget and staffing**
- ❧ **Coordination and Collaboration: Interagency Coordination and Interdisciplinary Collaboration**

Collaboration

Key Functions and Activities

- ❧ Surveillance and Monitoring: data collection and analysis
- ❧ Disease Prevention and Control: Vaccination Programs and outbreak response
- ❧ Food Safety Management: Inspection and Certification and Hygiene Standards
- ❧ Food Safety Management
- ❧ Education and Training
- ❧ Research and Development

Challenges



- ❧ **Resource Limitations**
- ❧ **Coordination Issues**
- ❧ **Emerging Threats**

- ❧ **Examples of Veterinary Public Health Administration Systems**
- ❧ **United States:** Centers for Disease Control and Prevention (CDC) and the U.S. Department of Agriculture (USDA) oversee veterinary public health activities.
- ❧ **European Union:** European Food Safety Authority (EFSA) and national veterinary authorities manage public health and food safety programs.
- ❧ **India:** Veterinary Public Health Division at **the Indian Council of Agricultural Research (ICAR)** and state animal husbandry departments oversee public health activities.



- ❧ What is the primary focus of Veterinary Public Health Administration?
- ❧ a) Human health exclusively
- ❧ **b) Management of veterinary programs addressing animal-related health issues to protect and improve public health**
- ❧ c) Development of animal vaccines only
- ❧ d) Research on animal welfare practices



- ❧ Which activity is NOT typically part of Veterinary Public Health Administration's scope?
- ❧ 1) Zoonotic disease control
- ❧ **2) Urban infrastructure planning**
- ❧ 3) Food safety management
- ❧ 4) Animal welfare oversight

Answer

- ❧ A 1 and 2
- ❧ B 2 and 4
- ❧ C 2 only
- ❧ D 1,3 and 4 only



- ❧ Which function involves analyzing trends and identifying potential zoonotic disease outbreaks?
- ❧ a) Vaccination programs
- ❧ b) Policy development
- ❧ **c) Disease surveillance and monitoring**
- ❧ d) Food certification processes

E. Food Hygiene and Safety Principles



❧ Principles of Food Hygiene

1. **Preventing Contamination-** physical, chemical and biological
2. **Temperature Control: Safe Temperature Ranges:** keep hot foods above 60°C (140°F) and cold foods below 5°C (41°F).
3. **Cooking Temperatures:** Ensure food reaches **appropriate internal temperatures** to kill harmful pathogens. For example, poultry should be cooked to at least 75°C (165°F).



- ❧ **Personal Hygiene: Handwashing and proper attire**
- ❧ **Sanitation:** : Regularly clean and sanitize food preparation areas, utensils, and equipment
- ❧ **Disinfection**
- ❧ **Cross-Contamination Prevention:** Separate raw foods from cooked foods and use different utensils
- ❧ **Storage**

Hazard Analysis and Critical Control Points (HACCP):

- ❧ **Principles:** A systematic approach to identifying, evaluating, and controlling food safety hazards.
- ❧ Key principles include
 - ❧ **Conduct Hazard Analysis:** Identify potential hazards in the food production process.
 - ❧ **Determine Critical Control Points (CCPs):** Identify points in the process where controls are essential to prevent or eliminate hazards.
 - ❧ **Establish Critical Limits:** Set maximum or minimum values to ensure each CCP is under control.
 - ❧ **Monitor CCPs:** Implement monitoring procedures to ensure critical limits are met.
 - ❧ **Corrective Actions:** Establish procedures to address deviations from critical limits.
 - ❧ **Verification:** Regularly verify that the HACCP system is functioning effectively
 - ❧ **Documentation**



- ❧ **Good Manufacturing Practices (GMP):** Guidelines that outline the minimum sanitary and processing requirements for manufacturing food products.
- ❧ Include facility cleanliness, equipment maintenance, employee hygiene, and quality control



- ❧ **Good Agricultural Practices (GAP):** Practices that ensure the production of safe and high-quality food by focusing on the agricultural production process
- ❧ **Components-**



- ❧ **Food Safety Management Systems (FSMS):**
- ❧ **Definition:** Comprehensive systems that integrate policies, procedures, and practices to ensure food safety.
- ❧ **Examples:** Include ISO 22000, which integrates HACCP principles with other food safety management practices.



- ❧ **Traceability:** The ability to trace and track food products through all stages of production, processing, and distribution.
- ❧ **Importance:** Ensures that any issues can be traced back to their source, facilitating recall processes and improving food safety



- ❧ **Foodborne Illness Prevention:** Educate food handlers and consumers
- ❧ **Regulations and Standards:** National and International Standards
- ❧ **Food Safety Acts**

Sources of Contamination



❧ **Biological Contamination**

- ❧ **Bacteria:** Pathogenic bacteria such as Salmonella, E. coli, Listeria, and Campylobacter can contaminate food and cause illness.
- ❧ **Viruses:** Foodborne viruses like Norovirus and Hepatitis A can contaminate food through improper handling or sanitation.
- ❧ **Parasites:** Parasites such as Giardia, Toxoplasma, and Cryptosporidium can contaminate food and water.
- ❧ **Fungi:** Molds and yeasts can grow on food, producing toxins such as aflatoxins that can lead to health issues.
- ❧ **Sources:** Contamination can occur through contaminated water, soil, improper handling, and inadequate cooking or storage.



❧ **Chemical Contamination**

- ❧ **Pesticides:** Residues from agricultural chemicals used to control pests and diseases can contaminate food if not properly managed.
- ❧ **Food Additives:** Improper use or excessive amounts of food additives and preservatives can pose health risks.
- ❧ **Heavy Metals:** Contamination from heavy metals like lead, mercury, and cadmium can occur through polluted water or soil.
- ❧ **Cleaning Agents:** Residues from cleaning and sanitizing agents used in food processing facilities can contaminate food if not properly rinsed



❧ **Physical Contamination**

- ❧ **Foreign Objects:** Physical contaminants such as glass shards, metal fragments, wood splinters, and plastic pieces can enter food during processing or packaging.
- ❧ **Equipment Failure:** Malfunctions in machinery can result in physical contamination of food products.
- ❧ **Human Error:** Accidental introduction of foreign objects by food handlers or improper maintenance of equipment can lead to contamination



❧ **Environmental Contamination**

- ❧ **Water Supply:** Contaminated water used in food preparation or irrigation can introduce pathogens and chemicals into food.
- ❧ **Soil:** Soil contaminated with pesticides, heavy metals, or pathogens can lead to contamination of crops.
- ❧ **Air Quality:** Airborne contaminants, including dust, pollutants, and microorganisms, can settle on food during processing or storage

Veterinary Public Health



❧ Lecture- 3

❧ By- Dr Madhur



❧ Cross-Contamination:

- ❧ **Raw to Cooked Foods:** Transfer of pathogens from raw foods (e.g., **raw meat**) to **cooked foods**.
- ❧ **Equipment and Utensils:** Shared equipment and utensils.
- ❧ **Hand Hygiene:** Inadequate handwashing by food handlers

Prevention and Control Measures

- ❧ Good Agricultural and Manufacturing Practices (GAP/GMP)
- ❧ Sanitation and Hygiene
- ❧ Temperature Control
- ❧ Training and Education



- ❧ What is the safe cooking temperature for poultry to kill harmful pathogens?
- ❧ a) 60°C (140°F)
- ❧ B) 75°C (165°F)
- ❧ c) 85°C (185°F)
- ❧ d) 100°C (212°F)



- ❧ Which of the following is a key component of Good Agricultural Practices (GAP)?
- ❧ a) Use of artificial flavors
- ❧ b) use of organic fertilisers only
- ❧ c) Increased use of fertilizers
- ❧ d) sprinkler irrigation
- ❧ e) soil management
- ❧ f) monoculture
- ❧ Answer:
- ❧ 1. b and e only
- ❧ 2. d and e only
- ❧ 3. d,e and f only
- ❧ 4. c, e and f only



❧ **How can veterinarians contribute to food safety?**

❧ a) by inspecting food production facilities

❧ b) By marketing food products

❧ c) By promoting animal breeding

❧ d) By focusing on pet health



- ❧ In which of the following areas do veterinarians provide critical input?
- ❧ a) animal care
- ❧ b) Social media narrative development
- ❧ C) public health policy formulation
- ❧ d) Financial planning for farms
- ❧ E) monitoring implementation of rules
- ❧ Answer:
- ❧ 1. a and e only
- ❧ 2. a,c and e only
- ❧ 3. A,b and c only
- ❧ 4. a,c,d and e only



- ❧ **What is a significant challenge in implementing One Health initiatives?**
- ❧ a) Lack of interest from the public
- ❧ b) Overemphasis on agriculture
- ❧ C) cordination among diferrent players
- ❧ d) Excess funds
- ❧ E) data integration
- ❧ Answer:
- ❧ 1. a,c and e
- ❧ 2. b,c and d
- ❧ 3. C and e
- ❧ 4. b,c and e



- ❧ Which organization sets international food safety standards?
- ❧ a) World Trade Organization
- ❧ b) United Nations
- ❧ c) codex alimentarius
- ❧ d) World Health Organization



- ❧ **What type of contamination can result from improper storage?**
- ❧ a) Only chemical contamination
- ❧ b) Only biological contamination
- ❧ c) Only physical contamination
- ❧ d) all

. Milk Hygiene in Relation to Public Health

- ❧ **Milk Hygiene** involves ensuring that milk and milk products are produced, handled, and consumed in a way that maintains their safety and quality from the udder of the milch animal to the consumer's table
- ❧ **Definition of Milk:** fresh, clear lacteal secretion obtained by milking one or more apparently healthy udders. It excludes milk obtained **within 15 days before or 5 days after calving**. Must contain the **minimum prescribed percentage of milk fat and milk solids-not-fat**



- ❧ **Milk Products:** Edible products prepared from liquid milk or powdered milk
- ❧ **Pasteurization:** 63°C (145°F) for 30 minutes or 72°C (161°F) for 15 seconds.
- ❧ After pasteurization, milk must be rapidly cooled to 5°C (41°F) or below.
- ❧ **Quality Control:** Continuous testing

Microbiology of Milk and Milk Products

❧ 1. Contamination of Raw Milk

❧ Sources of Contamination:

❧ Interior of the Udder:

- ❧ Milk from healthy cows is generally low in pathogenic bacteria but can be contaminated by microorganisms from the udder or teat canal.
- ❧ Bacterial count ranges from 500 to 1000/ml; higher counts may indicate contamination.
- ❧ Pathogens such as *Mycobacterium tuberculosis*, *Brucella spp.*, and *Streptococcus pyogenes* pose public health risks.



- ❧ **Environmental Contamination:** Pathogens such as coliforms from fecal matter can cause gastrointestinal issues like summer complaint or infantile diarrhea
- ❧ **Milker or Handler:** like typhoid or diphtheria through contaminated milk or utensils
- ❧ **Utensils**



- ❧ Wholesaler, Retailer, and Vendor
- ❧ Storage and Transportation: *Pseudomonas* spp. and *Bacillus* spp..

2. Pasteurized Milk



- ❧ **Production Issues:** Presence of thermoduric and thermophilic bacteria **indicates unhygienic** practices or equipment issues.
 - ❧ Thermoduric bacteria (e.g., *Bacillus spp.*) survive pasteurization but do not grow.
- ❧ Thermophilic bacteria (e.g., *Bacillus thermophilus*) grow at high temperatures



- ❧ What type of bacteria can survive pasteurization and indicates possible issues with hygiene?
- ❧ A) Pathogenic bacteria
- ❧ B) thermoduric
- ❧ C) Coliforms
- ❧ D) Spoilage bacteria



- ❧ What is a characteristic of Ultra High Temperature (UHT) treated milk?
- ❧ A) It must be stored at room temperature
- ❧ B) generally sterile due to high temperature processing
- ❧ C) It contains more pathogens than pasteurized milk
- ❧ D) It cannot be stored for long periods



- ❧ What type of bacteria is commonly associated with spoilage in UHT milk if not properly controlled?
- ❧ A) Lactobacillus
- ❧ B) Escherichia coli
- ❧ C) Bacillus stearothermophilus
- ❧ D) Streptococcus thermophilus

Management Practices

Antibiotic	Withdrawal Period (Milk)
Penicillin	48 hours
Oxytetracycline	96 hours
Tylosin	72 hours
Sulfonamides	72 hours
Cephalosporins	72 hours
Florfenicol	96 hours
Ampicillin	96 hours
Chloramphenicol	30 days
Lincosamides	96 hours
Quinolones	48 hours



- ❧ What is the recommended temperature range for chilling milk to inhibit microbial growth?
- ❧ A) 5-10°C
 - ❧ B) 0-4 °C
 - ❧ C) 10-15°C
 - ❧ D) -2 to 0°C



❧ What is the recommended withdrawal period for Penicillin in milk?

❧ A) 24 hours

❧ B) 48 hrs

❧ C) 72 hours

❧ D) 96 hours

3. Microbial Flora of Milk and Milk Products



∞ Types of Microbial Flora

∞ 1. Beneficial Microbes

∞ Lactic Acid Bacteria (LAB):

Lactobacillus species

Lactococcus species

2. Spoilage Microbes:

Bacteria: *Pseudomonas species*

Bacillus species



☞ Yeasts and Molds:

Candida species

Penicillium species- both

3. Pathogenic Microbes

Bacteria: *Escherichia coli*

Salmonella species

Listeria monocytogenes



❧ **Viruses:** *Norovirus*

❧ **Parasites:** *Cryptosporidium*

Spoilage Organism	Indicators of Spoilage	Common Effects
Lactobacillus spp.	Off-flavors, sour taste	Increased acidity, curdling
Pseudomonas spp.	Off-odors, slimy texture	Rancid flavors, spoilage in refrigerated products
Bacillus cereus	Off-flavors, bitter taste	Formation of toxic compounds, clumping
Staphylococcus aureus	Off-odors, changes in texture	Spoilage and potential food poisoning
Clostridium spp.	Foul odors, gas formation	Swelling of packaging, off-flavors
Micrococcus spp.	Off-flavors, yellowing	Changes in color and texture
Yeasts (e.g., Saccharomyces)	Off-odors, carbonation	Fermentation leading to sour flavors
Molds (e.g., Aspergillus)	Off-odors, fuzzy texture	Visible mold growth, off-flavors





Storage Method	Temperature Range	Duration	Notes
Refrigeration	0°C to 4°C (32°F to 39°F)	Up to 7 days (unopened)	Best for maintaining freshness; keep in original packaging.
Freezing	-18°C (0°F) or lower	Up to 3 months	Can affect texture; thaw in refrigerator before use.
Transportation	0°C to 4°C (32°F to 39°F)	During transit	Use refrigerated vehicles to maintain temperature.
Bulk Storage	1°C to 4°C (33°F to 39°F)	Varies (follow local guidelines)	Regularly monitor temperature; keep storage containers clean.
Room Temperature (short-term)	Up to 20°C (68°F)	No more than 2 hours	Avoid prolonged exposure to higher temperatures.
Hot Holding	60°C (140°F) or higher	As needed (for pasteurized milk)	Keep above this temperature to prevent bacterial growth.

Method		Temperature	Time	Purpose	Common Applications
High-Temperature (HTST)	Short-Time	72°C (161°F)	15 seconds	Kills most pathogens while preserving flavor and nutrients	Milk, cream, fruit juices
Ultra-High Temperature (UHT)		135-150°C (275-302°F)	2-5 seconds	Extends shelf life without refrigeration; sterilizes	Shelf-stable milk, cream
Low-Temperature (LTLT)	Long-Time	63°C (145°F)	30 minutes	Traditional method, preserves flavor; less common now	Some artisanal dairy products
Flash Pasteurization		85-90°C (185-194°F)	1-2 seconds	Quickly pasteurizes while maintaining quality	Some juices, dairy products
Batch Pasteurization		63°C (145°F)	30 minutes	Used for small batches, less efficient	Cheese, ice cream
Steam Pasteurization		Varies (usually > 85°C)	Varies (depends on product)	Effective for solid foods; steam exposure	Certain dairy and non-dairy products
Vacreation (Vacuum Pasteurization)		Reduced pressure (typically below 1 atm)	Varies (depends on product)	Pasteurizes under reduced pressure using direct steam; preserves flavor and nutrients	Milk, cream

Veterinary public health



❧ Leacture-4

❧ By Dr. Madhur

Quality Control of Cream



- ❧ 1. Factors Affecting Microbiological Quality
 - ❧ a) Quality of Raw Milk:
 - ❧ b) Separation Process: Modern separators operate at 25-30°C, which is better than the 35-45°C of conventional separators
 - ❧ c) Holding of Cream Before Processing: inappropriate temperatures - high counts-thermodurics and psychrotrophs



❧ d) Processing of Cream:

1) Standardization:

2) Homogenization

3) Heat Treatment (Pasteurization/Sterilization)

4) Freezing:

5) Packaging/Canning:

6) Storage and Distribution:

Quality Control of Butter

❧ 1. Factors Affecting Microbiological Quality

❧ a) **Raw Material (Milk/Cream):** High levels of thermophilic lipase from psychrotrophic bacteria can lead to increased **free fatty acids**, affecting butter quality.

Control Measures: Ensure clean milk and cream, Check the microbial load and Avoid storing cream at high temperatures

- ❧ b) **Equipment:** butter churns can be significant sources of contamination

Control Measures: Prefer metal drums over wooden

- ❧ c) **Water Supplies:** *Achromobacter putrescens* and *Pseudomonas sp.* can contaminate butter if unchlorinated water is used

- ❧ **Control Measures:** 1-5 mg/lit residual chlorine

- ❧ d) **Air:**

- ❧ e) **Personnel:**



- ❧ f) Butter Color: annato
- ❧ g) Packing Materials:
- ❧ Control Measures: combined treatment of hot brine and sorbic acid for protection.

Cheese



❧ a) During Manufacture:

Raw Milk Quality:

Ineffective Starter Cultures: *Bacillus sp.* and *Clostridia* to proliferate--gassiness, off-flavors, and textural changes

Control Measures:

b) During Ripening

Microbial Growth:

late Gas Formation: due to lactate-fermenting clostridia



- ❧ **Control Measures:** Reduce moisture and increase salt
- ❧ Use starter bacteria to lower lactose levels
- ❧ **c) Finished Product**
- ❧ **Moisture Content:** High moisture content in cheeses like **Limburger and Bire** increases perishability.



- ❧ What type of microorganism is primarily responsible for spoilage in refrigerated milk?
- ❧ A) Pseudomonas species
- ❧ B) Lactococcus species
- ❧ C) Streptococcus species
- ❧ D) Salmonella species



- ❧ Which pathogenic microbe can grow at refrigeration temperatures and is a concern in ready-to-eat dairy products?
- ❧ A) *Bacillus cereus*
- ❧ B) *Listeria monocytogenes*
- ❧ C) Norovirus
- ❧ D) *Candida species*



- ❧ Which spoilage organism is known to produce off-flavors and sour taste in dairy products?
- ❧ A) *Pseudomonas* spp.
- ❧ B) *Staphylococcus aureus*
- ❧ C) *Lactobacillus* spp.
- ❧ D) *Clostridium* spp.



- ❧ In the production of cheese, what can lead to undesirable textures and off-flavors?
- ❧ A) High-quality starter cultures
- ❧ B) Ineffective starter cultures
- ❧ C) Proper pasteurization
- ❧ D) Good hygiene practices



- ❧ Which of the following is a common indicator of spoilage in yogurt?
- ❧ A) High acidity
- ❧ B) Yeast and mold presence
- ❧ C) Low pH
- ❧ D) Presence of beneficial bacteria

❧ What are the objections to pasteurisation?

❧ 1. reduce cream line

❧ 2. pasteurised milk will not clot

❧ 3. beneficial for safety

❧ 4. encourages slackening of efforts for clean milk production

❧ 5. reduce nutritional quality significantly

❧ 6. improve shelf life

Answer :

A . 1,2 and 5 only

B . 3 and 6 only

C. 1,2,4 and 5 only

D . 2,3 and 6 only

4: Milk Plant and Dairy Equipment Hygiene

- ❧ Ideal Properties of Detergents
- ❧ Wetting and Penetrating Power: Effective soil removal.
- ❧ Emulsifying and Saponifying Power: Break **down fats and proteins**.
- ❧ Deflocculating Power: Prevents formation of soil particles.



- ❧ **Deflocculating Power:** Prevents formation of soil particles.
- ❧ **Sequestering and Chelating Power:** Removes metal ions.
- ❧ **Solubility:** Quick and complete.
- ❧ **Non-Corrosive:** Safe for metal surfaces.
- ❧ **Free Rinsing:** Easy to rinse away.
- ❧ **Economical and Mild:** Cost-effective and gentle on hands.
- ❧ **Germicidal Action:** Ability to kill microorganisms

Types of Dairy Detergents



- ❧ **Alkalies:** NaOH, Na₂CO₃, Sodium phosphate, Sodium bicarbonate, Sodium silicate.
- ❧ **Acids:** Tartaric, Phosphoric, Citric, Gluconic, Nitric acids



❧ **Polyphosphates and Chelating Agents:**
Tetraphosphate, Hexametaphosphate,
Tripolyphosphate, Pyrophosphate.

❧ **Surface Active Agents:** Teepol, Acenol-N, Idet-10,
Common soap.

Common Sanitizers and Their Modes of Action



- ❧ **Chlorine Compounds:** e.g., Chlorine gas, Hypochlorites; bactericidal through halogenation.
- ❧ **Iodophors:** Iodine-based; acts through halogenation and oxidation.
- ❧ **Quaternary Ammonium Compounds:** Disintegrate cell membranes and inactivate essential enzymes

Clean-In-Place (CIP) System



❧ Process:

- ❧ **Pre-Rinse:** With cold water.
- ❧ **Acid Rinse:** With phosphoric acid solution (0.15-0.60%) at 65-71°C.
- ❧ **Hot Water Rinse:** At 65-71°C.
- ❧ **Alkali Rinse:** With alkaline detergent solution (0.15-0.60%) at 65-71°C.
- ❧ **Final Hot Water Rinse:** At 71-82°C.



- ❧ What is the primary purpose of cleaning in dairy equipment maintenance?
- ❧ A) To destroy pathogens
- ❧ B) To remove soil and residues
- ❧ Answer
- ❧ 1 a only
- ❧ 2 b only
- ❧ 3 both
- ❧ 4 none



- ❧ Which of the following is a common type of detergent used in dairy cleaning?
- ❧ A) Sodium hydroxide
 - ❧ B) Ethanol
 - ❧ C) Acetic acid
 - ❧ D) Hydrogen peroxide



- ❧ What is the most reliable method of sanitization for dairy equipment?
- ❧ A) Chemical sanitizers
- ❧ B) Hand washing
- ❧ C) Heat sanitization
- ❧ D) Cold water rinsing



- ❧ Which property of detergents helps break down fats and proteins?
- ❧ A) Sequestering power
- ❧ B) Solubility
- ❧ C) Emulsifying power
- ❧ D) Germicidal action



- ❧ Which of the following sanitizers acts by disintegrating cell membranes?
- ❧ A) Quaternary ammonium compounds
- ❧ B) Iodophors
- ❧ C) Chlorine compounds
- ❧ D) Alcohols
- ❧

5. Milk Hygiene Practices in India and World



- ❧ **General Practices:**
- ❧ **Milking Frequency**
- ❧ **Challenges:** Tropical climate, inadequate cooling facilities, widespread adulteration, lack of quality consciousness, and small-scale, scattered production affect milk hygiene



- ❧ **Production and Distribution:** unorganized sector and organised
- ❧ What regulation was implemented in June 1992 to ensure the quality and safety of dairy processing in India?
- ❧ **A) Dairy Quality Act**
- ❧ **B) Milk and Milk Products Order (MMPO)**
- ❧ **C) Animal Welfare Act**
- ❧ **D) Food Safety and Standards Act**



- ❧ Which of the following pathogens is commonly associated with milk?
- ❧ A) Salmonella
- ❧ B) E. coli (O157)
- ❧ C) Listeria monocytogenes
- ❧ D) All of the above



- ❧ Find out the correct pair
- ❧ A. HTST FDV
- ❧ B. LTLT BATCH METHOD
- ❧ C. STERILISATION PUNCTURING TEST
- ❧ D. UHT TEARING TEST
- ❧ answer
- ❧ 1. a and b
- ❧ 2. c and d
- ❧ 3. all
- ❧ 4. NOTA



- ❧ What is the predominant bacterial flora found in raw milk?
- ❧ A) Lactic acid bacteria
- ❧ B) Psychrotrophic bacteria
- ❧ C) Pathogenic bacteria
- ❧ D) Yeasts



- ❧ How often should dairy equipment be sanitized?
- ❧ A) Weekly
- ❧ B) Monthly
- ❧ C) After every use
- ❧ D) daily



❧ Match the followings: JKPSC - 2020

- | | Disease |
|---|-------------------|
| ❧ i) Infection of milk directly from cow | 1) Malta fever |
| ❧ ii) Infection from man to cow and then to milk | 2 Diphtheria |
| ❧ iii) Direct contamination of milk by human being | 3Gastroenteritis |
| ❧ iv) Indirect contamination of milk by human being | 4) 'Typhoid fever |
| ❧ A) i-1 ii-2 iii-3 iv-4 | |
| ❧ B) i-2 ii-1 iii-3 iv-4 | |
| ❧ C) i-1 ii-3 iii-2 iv-4 | |
| ❧ D) i-3 ii-4 ili-1 iv-2 | |



- ❧ The SPC in pasteurized milk per ml should not exceed
- ❧ a) 3,000
- ❧ b) 50,000
- ❧ c) 30,000
- ❧ d) 1,00,00

Slaughter house/abattoir and hygiene management in abattoirs

❧ **General Guidelines** :Pigs require separate slaughter facilities from cattle and sheep **due to moisture** from pig scalding

❧ **Pig Slaughter Process:**

Scalding and Dehairing:

Scalding

Dehairing efficiency

Bacterial contamination: **Salmonella paratyphi**
and S. typhimurium.

Parasites and fungi:



❧ **Vertical Scalding Process:** reduces bacterial contamination and muscular degeneration in pigs
Reduced PSE incidence: temp below 41

Chilling Hall: Carcasses are chilled immediately after postmortem inspection, stored at $\leq 7^{\circ}\text{C}$ for meat and $\leq 3^{\circ}\text{C}$ for offal



❧ **Other Abattoir Facilities:**

❧ **Hide Store**

❧ **Manure House**

❧ **Detention Room**

❧ **Condemned Meat Room**

Treatment of Abattoir Effluent



❧ Effluent Treatment Process

❧ Preliminary/Primary Treatment:

Screening: Removal of coarse solids and fats

Dissolved Air Flotation

Secondary Treatment:



- ❧ Why must pigs be slaughtered in separate facilities from cattle and sheep?
- ❧ A) Pigs require more space.
- ❧ B) Moisture from pig scalding affects beef and mutton drying.
- ❧ C) Pigs are more susceptible to disease.
- ❧ D) Pigs are larger in size than cattle and sheep

VETERINARY PUBLIC HEALTH

❧ LECTURE- 5

❧ BY- Dr. Madhur

Hygienic Disposal of Unsound Meat

❧ **Unsound meat:** unfit for human consumption

❧ **Rendering:** fat and carcass meal

Disposal Methods



❧ Burial Method

❧ Advantages:

- ❧ Inexpensive **if land is available.**

❧ Disadvantages:

- ❧ **Risk** of disease transmission and pollution.

- ❧ Does **not destroy prions** or other pathogens.

- ❧ Requires **a large amount of land** and earth-moving equipment



- œ Incineration: Destroys most pathogens and **inactivates prion particles** at high temperatures (up to 1000°C).
- œ **Reduces the volume of waste.**
- œ Heat generated during incineration **can be recycled**



Disadvantages:

air pollution

Expensive
equipment and
operation costs.

Disposal of ash
= challenge

Loss of organic
nutrients

Toxic Residues in Meat



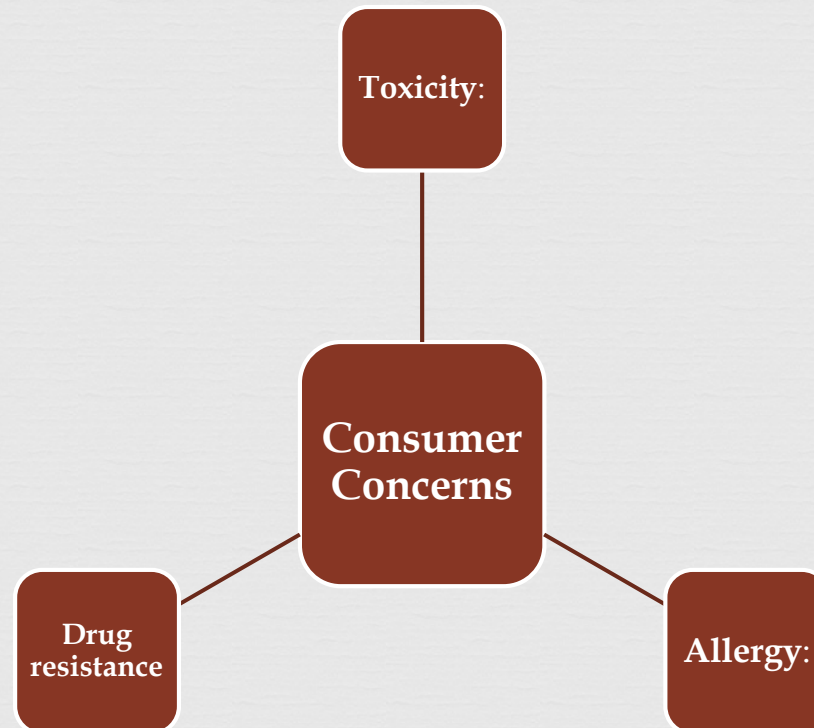
Drugs are used
to:

Control or
prevent infections

Promote growth


Delay
deterioration of
meat products

Maximize
nutrient
utilization in
animals



Factors Leading to Residues in Meat



- ❧ **Clearance Rate:** disease, age 
prolong the clearance rate of drugs
- ❧ **Withholding Time:** time required for drugs to clear from the animal's body.
- ❧ **Formulation:** Slow-release drug formulations may prolong therapeutic concentrations, which can affect how long residues persist in the tissues



- ❧ **ADI:** Refers to the amount of a substance (e.g., food additive or drug residue) that can be ingested daily over a lifetime without posing a health risk.
- ❧ **MRLs:** Standards set for acceptable residue levels in food products, determined based on a safety factor that accounts for toxicological studies, ensuring that human intake remains within safe limits

Antimicrobial Substances and Maximum Residue Levels (MRLs) for Bovine

Compound	Target Tissue	Concentration (µg/g)
Sulphonamides	Muscle, liver, kidney, fat	100
Benzylpenicillin	Muscle, liver, kidney, fat	50
Erythromycin	Muscle, liver, kidney, fat	400
Tetracycline	Kidney, liver, muscle, milk	600, 300, 100, 100
Streptomycin	Kidney, liver, muscle, milk	1000, 500, 200

Hormones and β -Agonists



- ❧ **Hormones:** Used for therapeutic purposes and to modify growth in animals, but they may lead to neoplasia.
- ❧ **β -Agonists:** These compounds influence energy repartitioning, shifting energy from fat to lean muscle. They are sometimes used in cattle to reduce fat content but pose residue risks if used in large doses

Pesticides and Insecticides



- ❧ **Pesticides:** Control pests but bioaccumulation. For example, **DDT**
- ❧ **Organophosphates:** These pesticides are more toxic but break down more quickly than organochlorines like **DDT**

Anthelmintics (for controlling parasites)



Anthelmintic	Species	Target Tissues	MRL (µg/kg)
Levamisole	Bovine, Ovine, Porcine	Muscle, kidney, fat	10
Ivermectin	Bovine, Ovine, Porcine	Liver, fat	100, 40
Thiabendazole	Bovine, Ovine, Caprine	Muscle, liver	100



- ❧ What is the primary purpose of using drugs in modern animal production systems?
- a) To enhance flavor
 - b) To control or prevent infections
 - c) To increase the fat content in animals
 - d) To shorten the growth cycle of animals



❧ Which substance is banned and has no permitted residue limit?

- a) Sulphonamides
- b) Diethylstilboestrol
- c) Benzylpenicillin
- d) Erythromycin



❧ Which antimicrobial substance has the highest Maximum Residue Level (MRL) for bovine kidneys?

- a) Benzylpenicillin
- b) Tetracycline
- c) Streptomycin
- d) Sulphonamides

International and Indian Standards for Food Safety

International Standards for Food Safety

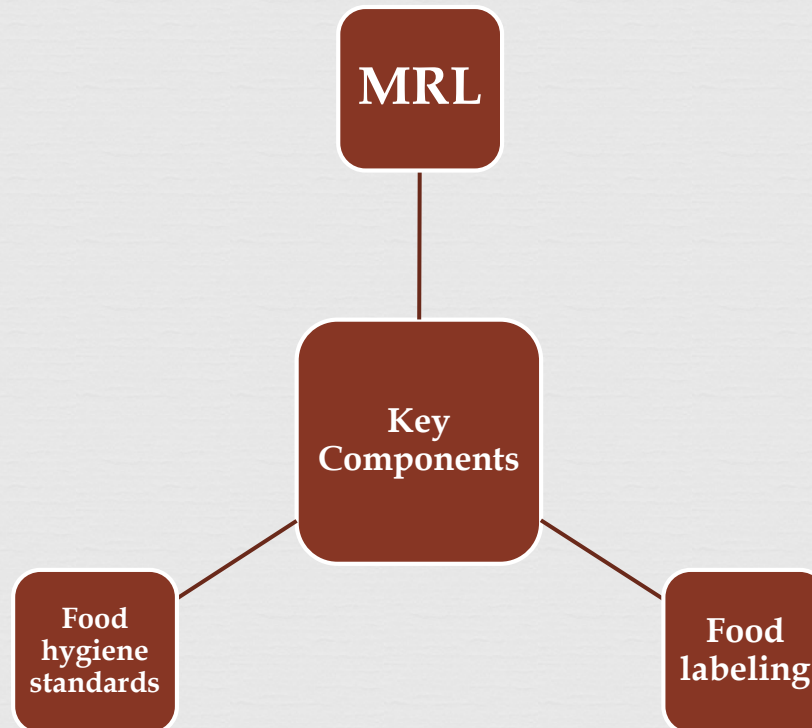
1. Codex Alimentarius (CAC): 1962 by FAO and WHO

Key Objectives:

Protection of consumer health

Fair practices in food trade

Harmonization of standards





❧ 2. ISO 9000 and ISO 22000 Series

❧ **ISO 9000 Series:** a set of internationally recognized quality management standards

❧ **ISO 9001:**

❧ **ISO 9001:2000** focuses on **customer satisfaction**, continual improvement, and the ability of firms to provide quality products and services

❧ **ISO 22000:** for food safety management systems. It applies to **all organizations in the food chain**, from primary production to consumption- **core element are-** HACCP, Interactive communication, System management.

❧ 3. Sanitary and Phytosanitary (SPS) Agreement

The **SPS Agreement** under the **WTO** allows countries to set their own standards to protect human, animal, and plant health



- ❧ Countries can also set higher standards
- ❧ **International Organizations Involved:**
- ❧ **Codex Alimentarius Commission (CAC):** For food safety standards.
- ❧ **International Plant Protection Convention (IPPC):** For plant health standards.
- ❧ **World Organization for Animal Health (OIE):** For animal health standards.

Indian Standards for Food Safety



❧ 1. Food Safety and Standards Act (FSSA) 2006

was introduced to consolidate various food safety laws in India into a single legislation

Key Features:

1. Establishment of FSSAI: was established to regulate and monitor the manufacturing, processing, storage, distribution, sale, and import of food products.



2. Harmonization with International Standards:

Codex Alimentarius serves as a reference for many of the standards laid down by FSSAI

3. Unification of Laws:



❧ 2. Milk and Milk Products Order (MMPO)

was introduced to regulate the production, distribution, and supply of milk and milk products in India

promulgated on 9th June, 1992 under the provision of Section 3 of the Essential Commodities Act, 1955.

Comparison between International and Indian Standards:

Aspect	International Standards (Codex, ISO)	Indian Standards (FSSAI, MMPO)
Regulatory Body	CAC, OIE, IPPC, ISO	FSSAI
Scope	Global standards for food safety and trade facilitation	National food safety regulations with harmonization to Codex
Approach	Science-based, risk assessment, HACCP, and ISO quality standards	Risk-based, consolidated under FSSA with ISO and HACCP alignment
Licensing and Compliance	No mandatory certification (voluntary compliance encouraged)	Mandatory registration and licensing for food businesses
Focus	Global consumer protection and trade facilitation	Domestic food safety, consumer protection, and export facilitation
Standards for Dairy Products	Codex standards for milk and milk products	MMPO for milk hygiene and dairy product standards
Enforcement	Voluntary, but recognized in international trade agreements	Mandatory enforcement by FSSAI



- ❧ **What is the focus of the ISO 9001:2000 standard?**
 - a) Reducing food waste
 - b) Improving packaging techniques
 - c) Customer satisfaction and continual improvement
 - d) Promoting organic food production

- ❧ **What is the primary purpose of the Food Safety and Standards Act (FSSA) of 2006?**
 - a) Promote international food trade
 - b) Ensure the availability of safe and wholesome food for consumption
 - c) Establish food packaging standards
 - d) Promote food safety and hygiene



❧ Which of the following is not a key component of Codex standards?

- a) MRLs for pesticides
- b) Food hygiene standards
- c) Production quotas for dairy products
- d) Food labeling requirements

❧ What does ISO 9000 focus on?

- a) Promoting international trade
- b) Regulating animal health
- c) Quality management systems
- d) Dairy product standards



❧ **What is the relationship between ISO 9001 and ISO 22000?**

- a) ISO 22000 harmonizes with ISO 9001, making it easier for companies to implement both
- b) ISO 9001 focuses on food safety while ISO 22000 focuses on quality management
- c) ISO 9001 is limited to dairy standards
- d) ISO 22000 deals only with food packaging



❧ **What is the main purpose of the Maximum Residue Limits (MRLs) established by Codex?**

- a) Promote the use of additives
- b) Ensure food safety by controlling residue levels
- c) Certify organic products
- d) Improve food packaging standards



❧ What is one primary concern Codex addresses for international trade?

- a) Packaging standards
- b) Harmonization of food safety standards
- c) Livestock trade
- d) Food marketing



❧ **What Principles of HACCP are Mppsc 2022**

❧ Identification of potential hazard.

❧ Identification of CCP.

❧ Establish corrective action.

❧ Which of the statements given above are correct?

❧ Options:

❧ a only

❧ b and c only

❧ a and c only

❧ All are correct

Veterinary public health



❧ Lecture-6

❧ By- Dr. Madhur

Environmental Studies



- ❧ **Definition of Environment:** surroundings of an organism and includes water, air, land, and their interactions with living organisms.
- ❧ **Components:** It includes both **physical** (abiotic) and **biological** (biotic) surroundings of an organism.
- ❧ **Interdisciplinary Nature:** Environmental science is the study of interactions between humans, other species, and the non-living environment

Environmental Science vs. Environmental Studies



- ❧ **Environmental Science:** Focuses on processes in water, air, soil, and living organisms, studying pollution and solutions to minimize impacts.
- ❧ **Environmental Studies:** Includes a broader study of atmosphere, land, oceans, and the chemical cycles that move through physical and biological systems.

Types of Environment



❧ Natural Environment:

❧ **Atmosphere:** 500 km above the earth's surface.

❧ **Hydrosphere:** Water resources on the earth's surface.

❧ **Lithosphere:** Earth's crust including rocks and soil.

❧ **Biosphere:** Region where life exists on earth (10,000 m below sea level to 6,000 m above sea level).



❧ **Man-made Environment:**

❧ **Human Groups:** Communities, societies, etc.

❧ **Infrastructure:** Built by humans, like railways, urban settlements, etc.

❧ **Production Relationships:** Includes primary, secondary, and tertiary activities.

❧ **Institutional Systems:** Like education, trade, and governance structures.

Ecosystem and Its Types



- ❧ **Ecosystem:** term by **A.G. Tansley**
- ❧ A group of species interacting with one another and their non-living environment, exchanging energy and matter.
- ❧ **Types of Ecosystems:**
 - ❧ **Natural Ecosystem:** Terrestrial (forests, deserts, grasslands) and aquatic ecosystems (freshwater and marine ecosystems).
 - ❧ **Man-made Ecosystem:** Modified by human activities, e.g., crop fields, urban areas, parks, etc.

Forest Ecosystem



❧ Components:

❧ **Abiotic Factors:** Organic/inorganic substances, soil, air, temperature, light, and minerals.

❧ **Biotic Factors:**

❧ **Producers:** Trees, shrubs, and herbaceous plants.



❧ Consumers:

❧ **Primary:** Herbivores like deer, elephants, and small insects.

❧ **Secondary:** Carnivores like snakes, lizards, and birds.

❧ **Tertiary:** Top carnivores like lions and tigers.

❧ **Decomposers:** Fungi and bacteria that decompose organic matter

Grassland Ecosystem



❧ Types:

- ❧ **Tropical Grasslands:** Dominated by tall grasses (e.g., African savannas). **Impure** grasslands
- ❧ **Campos** in brazil and **lanos** in venezuela
- ❧ **Temperate Grasslands:** Found in North America, Africa, and Eurasia. Pure type.
- ❧ Prarie type- North America
- ❧ Steppe type- russia
- ❧ **Polar Grasslands (Tundra):** Characterized by cold climates, strong winds, and permafrost



©GARY ALAN NELSON

Desert Ecosystem



❧ Features:

- ❧ Low rainfall (less than 25 cm/year), high evaporation, and extreme temperature fluctuations.

❧ Types:

- ❧ Tropical Deserts: Sahara, Thar desert.
- ❧ Temperate Deserts: Mojave desert.
- ❧ Cold Deserts: Gobi desert.

Aquatic Ecosystem



- ❧ **Freshwater Ecosystem:** Ponds, lakes, rivers, characterized by a variety of producers, consumers, and decomposers.
- ❧ **Marine Ecosystem:** Oceans, seas with high salt content. Includes phytoplankton, fish, and marine mammals like whales

Energy Flow and Food Chains



❧ Trophic Structure

❧ Food Chains

❧ Food Web

Ecological Pyramids



- ❧ **Pyramid of Numbers:** Represents the number of organisms at each trophic level.
- ❧ **Pyramid of Biomass:** Represents the amount of living matter.
- ❧ **Pyramid of Energy:** Represents energy flow through trophic levels.



❧ Which of the following is an abiotic factor in an ecosystem?

- a) Herbivores
- b) Fungi
- c) Sunlight
- d) Carnivores



- ❧ Which ecological pyramid is always upright with no exception?
- ❧ 1. energy
- ❧ 2. biomass
- ❧ 3. numbers
- ❧ Answer

- ❧ 1 only
- ❧ 1 and 3 only
- ❧ 2 only
- ❧ None

Veterinary public hygiene

❧ Lecture- 7

❧ By Dr. Madhur

Food Chains, Biodiversity, Threats, and Conservation



- ❧ A **food chain** is a linear sequence that represents the flow of energy from producers to consumers in an ecosystem
- ❧ It starts with plant life (producers) and ends with the top consumers, usually animals

Key Concepts of a Food Chain



- ❧ **Producers (Autotrophs):** capture energy from the sun and convert it into chemical energy via photosynthesis.
- ❧ **Consumers (Heterotrophs):**
- ❧ **Decomposers:**

Energy Flow in Food Chains



- ❧ transfer of energy through a food chain is inefficient
- ❧ **10% energy rule**
- ❧ **Why more herbivores than carnivores?:** energy available decreases at each successive level -----
ecosystems can support fewer carnivores than herbivores

Types of Food Chains



❧ Grazing Food Chain:

❧ Starts with green plants and continues with herbivores and carnivores.

❧ Example: Grass → Grasshopper → Frog → Snake → Hawk.

❧ Detritus Food Chain:

❧ Starts with dead organic matter and decomposers.

❧ Example: Dead leaves → Earthworms → Small fish → Big fish → Bird.

Importance of Food Chains



- ❧ **Energy Flow** energy from the sun through plants to herbivores and then to carnivores.
- ❧ **Nutrient Cycling** Through feeding relationships, organisms recycle essential nutrients like carbon, nitrogen, and phosphorus
- ❧ **Ecological Balance** Food chains help maintain the balance of species in an ecosystem

Biodiversity



∞ refers to the variety of life on Earth including the variability among species, their genetic differences, and the ecosystems in which they occur.





- ❧ **Genetic Diversity:** variation of genes within species
- ❧ Genetic diversity allows species to adapt to changing environments, **resist diseases**, and increase their **chances of survival**
- ❧ **Example:** In cattle, different breeds may have variations in color, size, and milk production capabilities



- ❧ **Species Diversity** variety of species within a region
- ❧ species richness
- ❧ species evenness

- ❧ **Ecosystem Diversity** Refers to the variety of ecosystems in a region
- ❧ **Example:** Forests, deserts, wetlands, and coral reefs are all distinct ecosystems with unique species and environmental conditions.

Uses of Biodiversity



- ❧ **Consumptive Use Value:** food, medicine, fuel
- ❧ **Productive Use Value:** timber, fruits, rubber
- ❧ **Social Value:** Sacred groves
- ❧ **Ethical Value:** living creatures have the right to exist and we should protect them for future generations



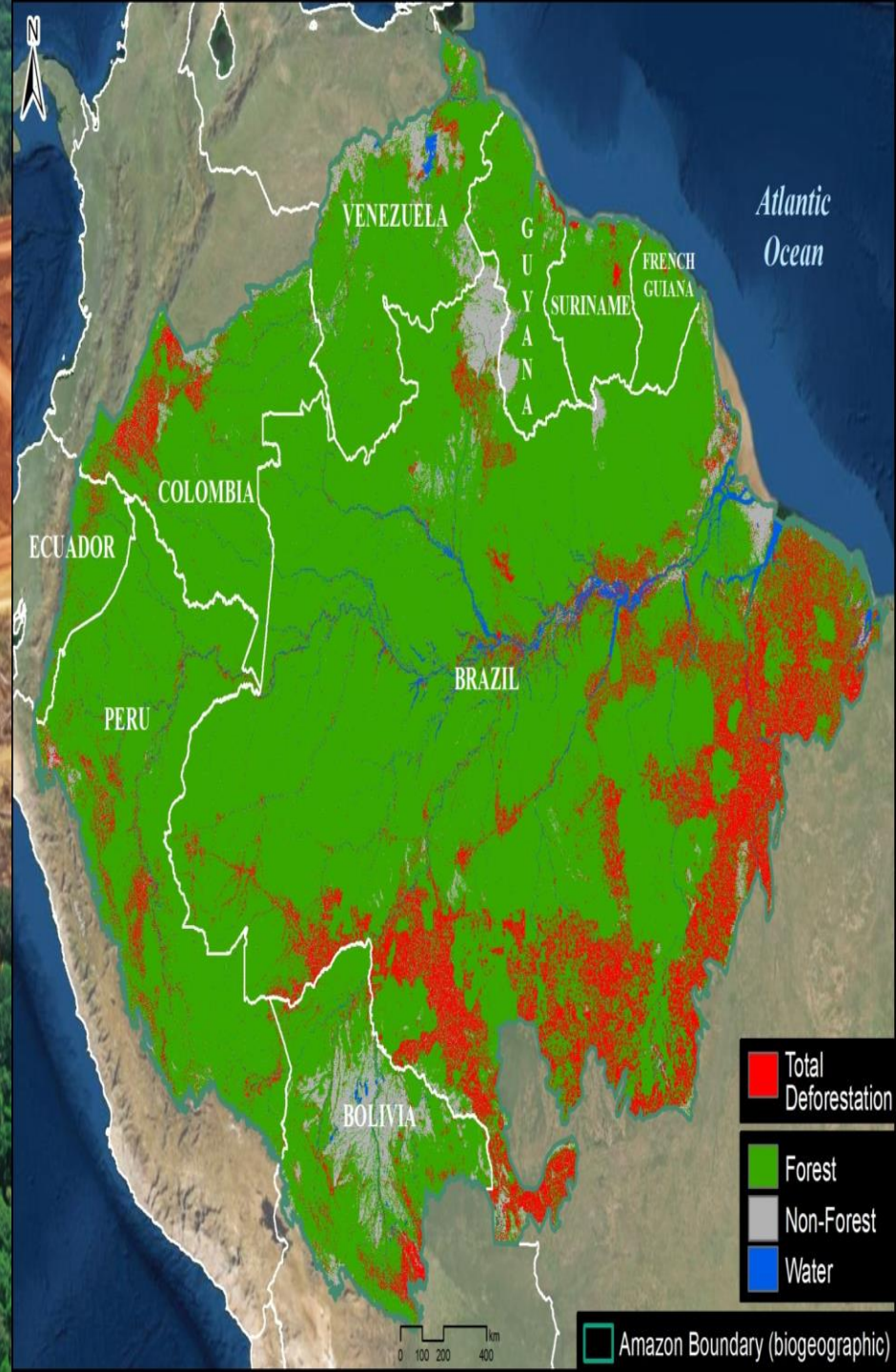
❧ **Aesthetic Value:** National parks and safaris

❧ **Option Values:** unknown benefits for future generations, such as potential cures for diseases.

Threats to Biodiversity



- ❧ **Habitat Loss** :Deforestation, conversion of land for agriculture, urbanization, and industrial
- ❧ **Poaching and Over-Exploitation** :fur, ivory, horns
- ❧ **Pollution**:
- ❧ **Invasive Species**: Nile perch into Lake Victoria led to the decline of many native fish species.
- ❧ **Climate Change** : Melting polar ice caps are threatening the survival of **polar bears**.
- ❧ **Man-Animal Conflicts**





Conservation of Biodiversity



- ❧ **In-Situ Conservation** protecting species in their natural habitat
- ❧ It helps maintain not only the species but also the natural processes that sustain them
- ❧ **Examples**
- ❧ **National Parks** Human activities like hunting, deforestation, and farming are restricted



- ❧ **Wildlife Sanctuaries** : Areas where wildlife is protected from human activities, but human habitation may be allowed within certain limits. Hunting and poaching are prohibited.
- ❧ **Biosphere Reserves**: These are large areas that include both protected and non-protected ecosystems
- ❧ **Marine Protected Areas (MPAs)**: Great Barrier Reef Marine Park

Ex-Situ Conservation



❧ conserving species outside their natural habitat

❧ **Examples**

❧ **Zoos**

❧ **Botanical garden**

❧ **Seed bank**

❧ **Gene Banks** genetic material such as DNA, sperm, eggs, and tissue samples are preserved for future use

❧ National Bureau of Plant Genetic Resources (India).



Conservation Organizations and International Efforts



- ❧ **World Wide Fund for Nature (WWF)**
 - ❧ focuses on preserving species, conserving biodiversity hotspots, and promoting sustainable practices
- ❧ **Convention on Biological Diversity (CBD):**
 - ❧ adopted during the Earth Summit in Rio de Janeiro in 1992
- ❧ **Aichi Biodiversity Targets** set of global conservation goals established by the CBD to guide efforts in biodiversity preservation



❧ (IUCN):

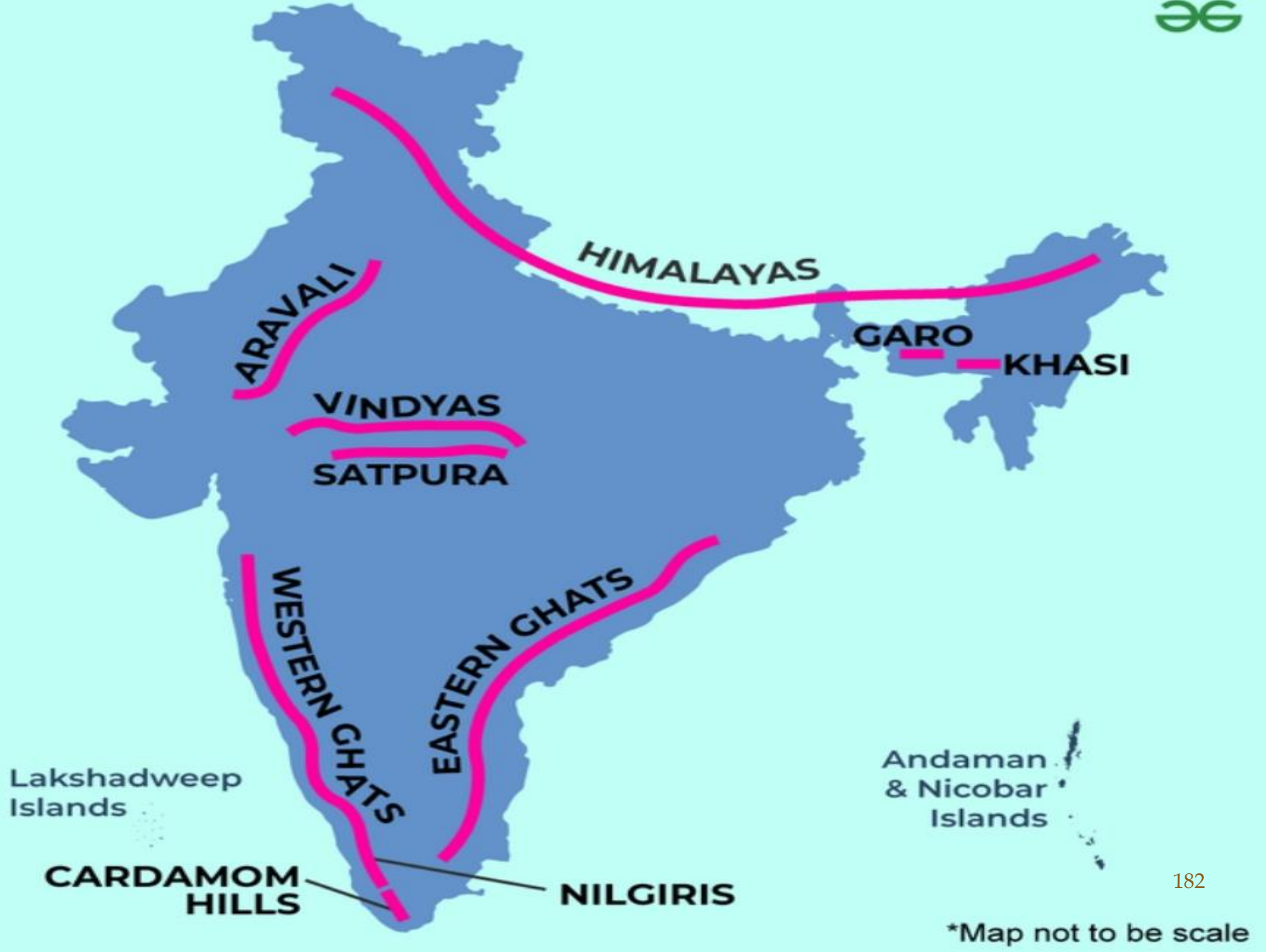
❧ CITES (Convention on International Trade in
Endangered Species of Wild Fauna and Flora):

❧ Ramsar Convention

Biodiversity in India



- ❧ as one of the **megadiverse countries** in the world
- ❧ holding about 8.1 % of the world's biodiversity in only 2.4% of its land area.
- ❧ **Key Regions for Biodiversity in India**
- ❧ **Western Ghats**
- ❧ **Eastern Himalayas**
- ❧ **Sundarbans**
- ❧ **Andaman and Nicobar Islands**





- ❧ Which organisms are considered primary producers in a food chain?
- ❧ A) Herbivores
 - ❧ B) Carnivores
 - ❧ C) Omnivores
 - ❧ D) Autotrophs



- ❧ Which level of biodiversity refers to the variety of ecosystems within a region?
- ❧ A) Genetic diversity
- ❧ B) Ecosystem diversity
- ❧ C) Species diversity
- ❧ D) Environmental diversity



- ❧ Which biome is known for high species richness and endemism in India?
- ❧ A) Sundarbans
 - ❧ B) Thar Desert
 - ❧ C) Western Ghats
 - ❧ D) Andaman and Nicobar Islands



- ❧ Which of the following is NOT a primary consumer?
- ❧ A) Rabbit
 - ❧ B) Deer
 - ❧ C) Snake
 - ❧ D) Grasshopper



- ❧ Which of the speceis do waggle dance?
- ❧ Grass hopper
- ❧ Honey bee
- ❧ Dragon fly
- ❧ Butterfly

Soil and Water – Their Uses and Abuses



- ❧ **Soil Resources :** soil is the thin layer of organic and inorganic material on the Earth's surface
- ❧ **Renewable Resource:** Soil is renewable but regenerates very slowly, with 2.5 cm of soil taking 200 to 1,000 years to form

Natural Causes of Soil Degradation



☞ **Soil Erosion** natural process of wind or water removing the top layer of soil, which is rich in nutrients



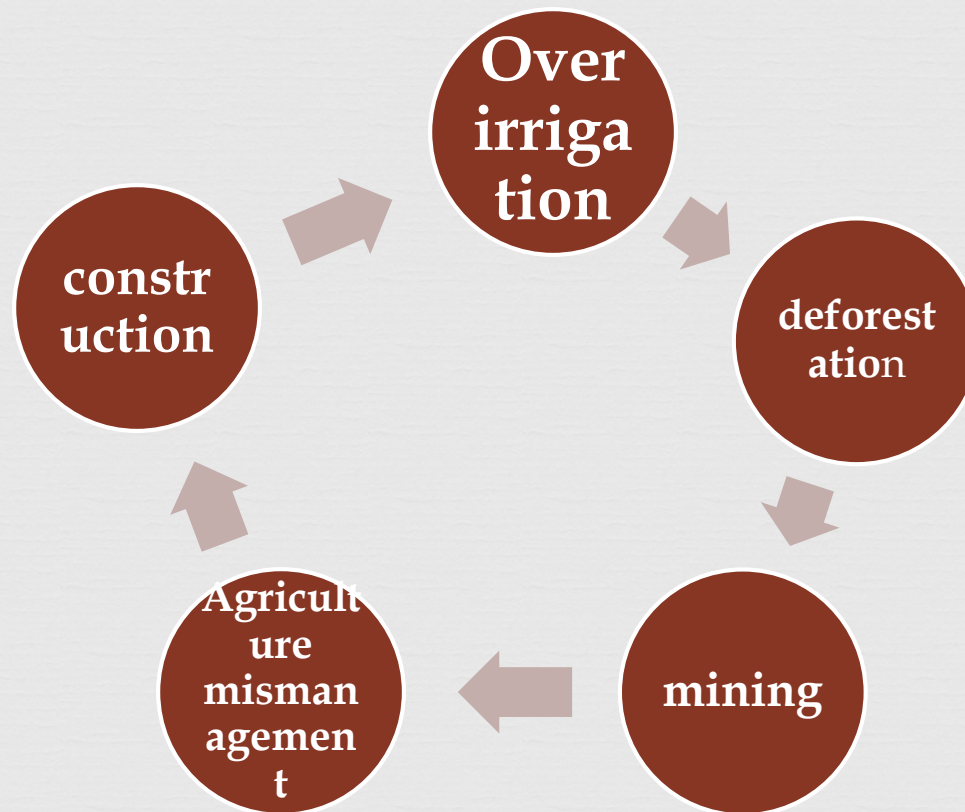


❧ **Landslides:**

❧ **Desertification:**

❧ **Floods and Droughts**

Man-Induced (Anthropogenic) Causes of Soil Degradation





Desertification



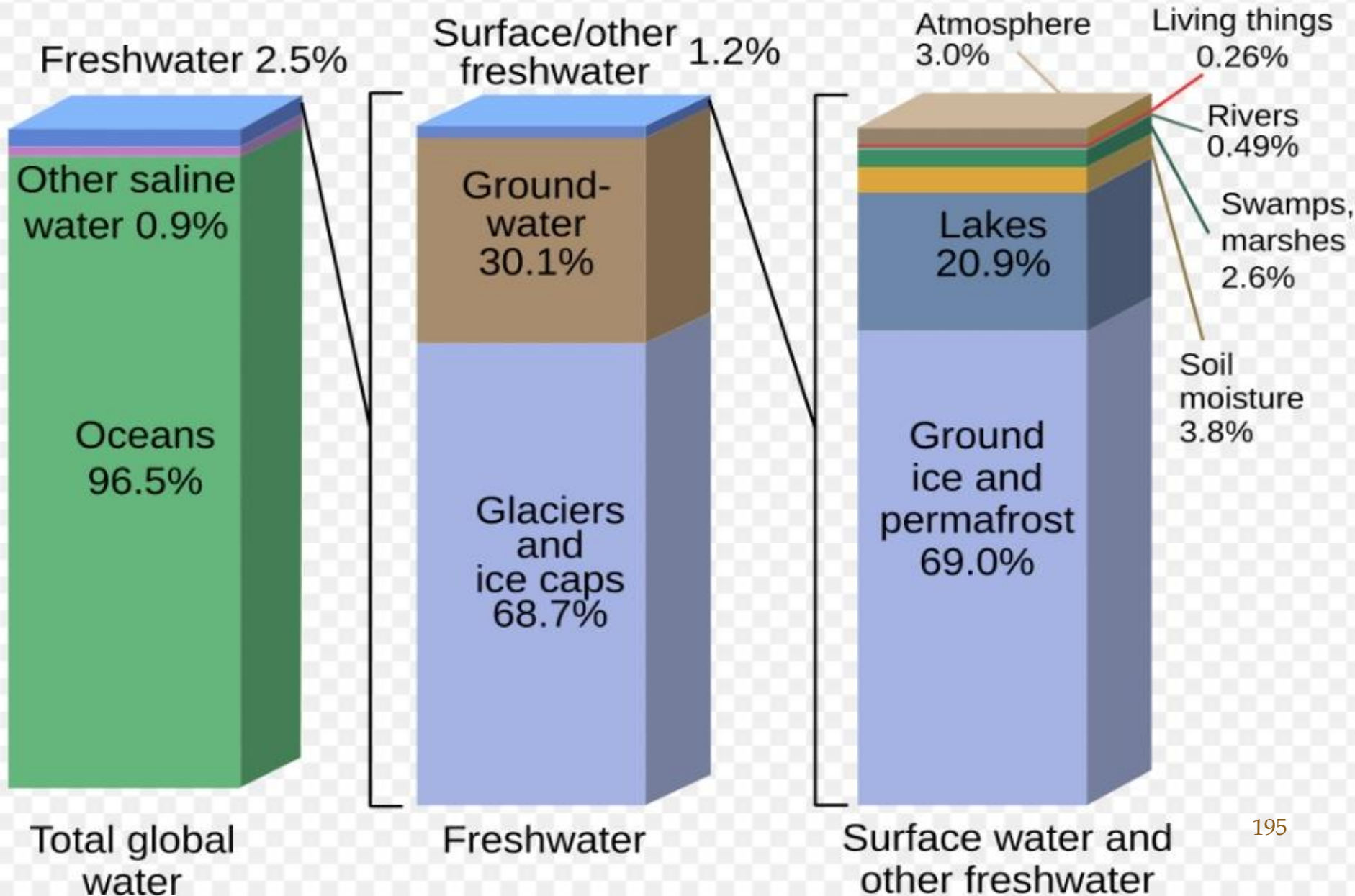
- ❧ occurs when fertile land becomes desert-like
- ❧ Severity is classified as:
 - ❧ **Moderate: 10-25%** drop in productivity.
 - ❧ **Severe: 25-50%** drop.
- ❧ **Very Severe: More than 50%** loss in productivity

Water Resources



- ❧ The Earth's water is divided as follows:
 - ❧ 97.5% is saline water found in oceans.
 - ❧ Only 2.5% is freshwater, with most of it locked in glaciers or underground.
- ❧ Less than 1% of the world's freshwater is readily available for human use in rivers, lakes, and groundwater

Where is Earth's Water?



Uses of Water



- ❧ **Agriculture:** Water is vital for irrigation and accounts for **70%** of global water use. In India, this figure is much higher at **93%**.
- ❧ **Domestic Use**
- ❧ **Industry** food processing, textiles, and chemical manufacturing
- ❧ **Energy Generation**
- ❧ **Transportation**
- ❧ **Ecosystem Support**

Abuses of Water



- ❧ **Overuse and Depletion**
- ❧ **Over-extraction** of water for irrigation, industrial use, and urban consumption
- ❧ Faulty export policy
- ❧ **Groundwater Depletion** :reduces the water table
- ❧ **Water Pollution**

Causes of Water Pollution



- ❧ **Sewage and Other Wastes** Sewage contains **high levels (BOD)**
- ❧ **Eutrophication: phosphates and nitrates** from agricultural runoff ----algal bloom---create dead zones
- ❧ **Industrial Effluents**
- ❧ **Agricultural Runoff**
- ❧ **Oil Spills**

Air Composition and Pollution



Composition of Atmospheric Air:

✧ Oxygen: 20.94%

✧ Carbon Dioxide: 0.028 to 0.04%

✧ Nitrogen: 78.04%

✧ Argon: 0.94%

✧ Trace gases: helium, krypton, neon, water vapor (~1.4%)



❧ main sources include

❧ **Stationary Sources**

❧ **Area Sources**

❧ **Mobile Sources**

❧ **Agricultural Sources**

❧ **Natural Sources**

Effect on Animal Health



❧ **Polluted air** lowers animals' natural resistance to diseases, especially respiratory illnesses. Milk production in cows and egg production in poultry decreases in polluted environments.

❧ **High CO₂ concentrations** in animal houses can cause severe respiratory issues

Ventilation in Animal Houses



- ❧ Removing stale air and replacing it with fresh air
- ❧ Preventing the build-up of harmful gases like CO_2 , NH_3 , and H_2S .
- ❧ Types of Ventilation- natural and mechanical

Major Atmospheric Problems



- ❧ **Acid Rain:** Caused by sulfur and nitrogen compounds from industrial emissions
- ❧ **Ozone Layer Depletion:**
- ❧ **Methane Production**
- ❧ **Greenhouse Effect**

Marine Pollution

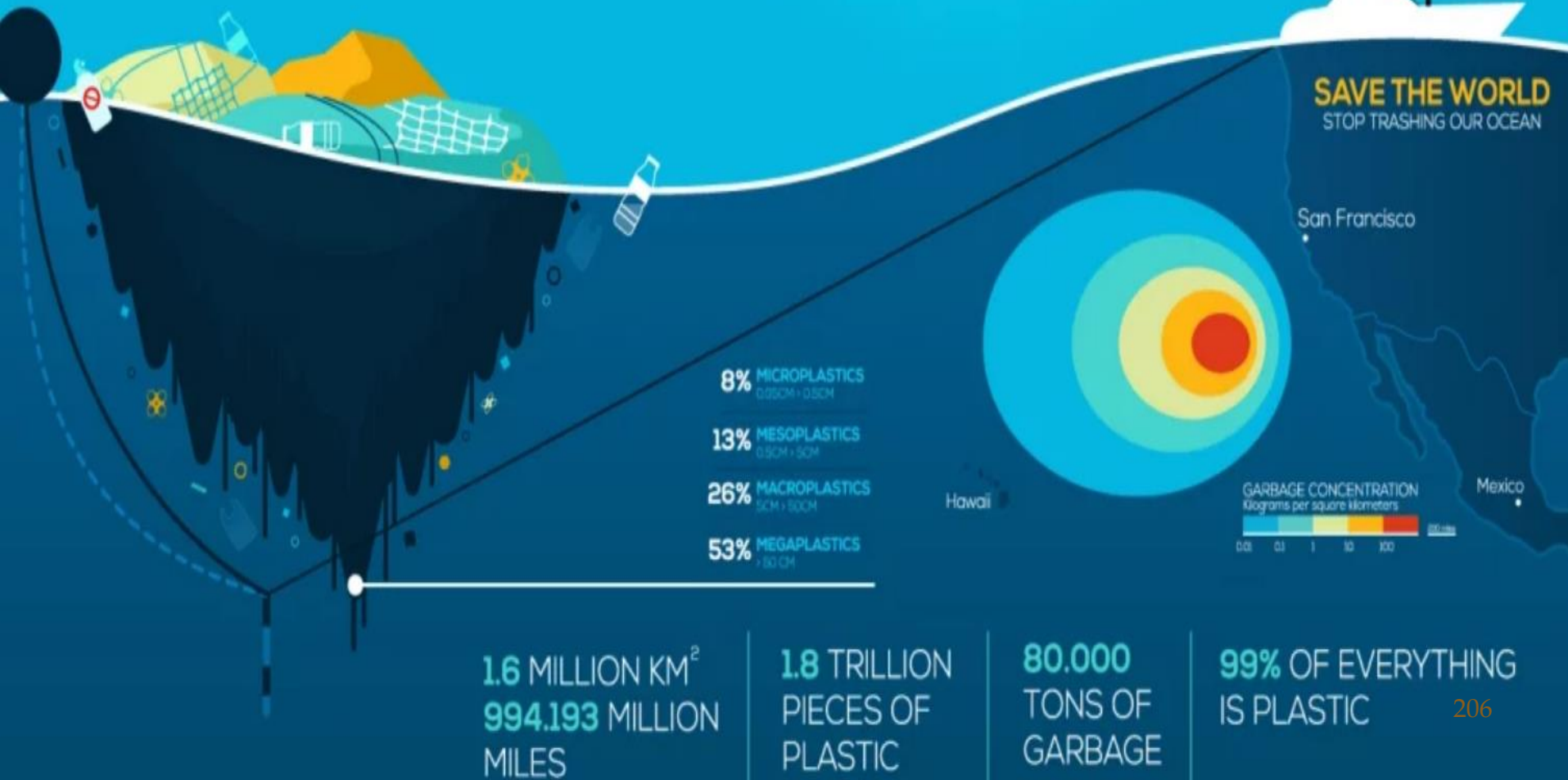


- ❧ Contamination of oceans, seas, and coastal areas by harmful substances
- ❧ Causes
 - ❧ Oil Spills
 - ❧ Plastic Pollution
 - ❧ Heavy Metals
 - ❧ Chemical Waste
 - ❧ Radioactive Waste



GREAT PACIFIC GARBAGE PATCH

46% OF THE TOTAL MASS IS MADE OF DISCARDED FISHING GEAR



Thermal Pollution



❧ Increase in water temperature due to industrial activities, affecting aquatic life

❧ Causes

❧ **Power Plants:** Hot water discharged from coal, nuclear, and gas plants raises water temperature.

❧ **Industrial Cooling:** Water used for cooling in industries like steel and refineries is released at higher temperatures.

Effects of Thermal Pollution



- ❧ Decreased Oxygen Levels – hypoxia
- ❧ Disruption of Aquatic Life--reproduction, feeding, and migration
- ❧ Thermal Shock
- ❧ Impact on Fisheries Fish populations decline due to unsuitable spawning environments



- ❧ What is the main cause of ozone layer depletion?
- ❧ A) Carbon dioxide emissions
 - ❧ B) Chlorofluorocarbons (CFCs)
 - ❧ C) hydro fluoro carbons(HFC)
 - ❧ D) Methane emissions

ANSWER

A and B only

B and C only

B only

B,C and D only



- ❧ Which method is commonly used to reduce the effect of thermal pollution?
- ❧ A) Cooling towers
 - ❧ B) Plastic waste reduction
 - ❧ C) Use of biodegradable materials
 - ❧ D) Installing scrubbers

Nuclear Hazards



- ✧ Radioactive pollution refers to the contamination of the environment (air, water, and soil) by radioactive substances
- ✧ These substances are unstable isotopes of elements like radium, thorium, and uranium, which release radiation during their decay process



❧ Radioactive pollution is particularly concerning because of the long-lasting nature of many radioactive materials and their ability to cause both immediate and long-term health effects.

Sources of Radioactivity



☞ Natural Sources

- ☞ **Cosmic Rays:** Cosmic radiation is one of the primary natural sources
- ☞ **Radiation from the Earth's Surface-**uranium, thorium, and radium
- ☞ **Radon Gas:** Radon is a **radioactive gas** that is released from the decay of uranium and thorium in soil and rocks

Anthropogenic (Human-Made) Sources



☞ Nuclear Power Plants