

SNS COLLEGE OF TECHNOLOGY



Vazhiamyampalayam, Coimbatore-35

(An Autonomous institution)

Accredited by NBA-AICTE and Re-Accredited by NAAC-UGC with A+ Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

DEPARTMENT OF PHYSICS

COURSE NAME: 19HST102- ENVIRONMENTAL SCIENCE

I YEAR / II SEMESTER

UNIT: 3. ENVIRONMENTAL POLLUTION

TOPIC: 4. SOIL POLLUTION





BRAINSTORMING WITH RECAP



INTRO

NSTITUTIONS

- The contamination of soil by human & natural activities which affects all living beings.
 - Any physical or chemical change in the soil that adversely affects the health of humans and other organisms



- Composition of soil
- Minerals (45%)
- Organic matter(5%)
- Soil water (25%)
- Soil air (25%)





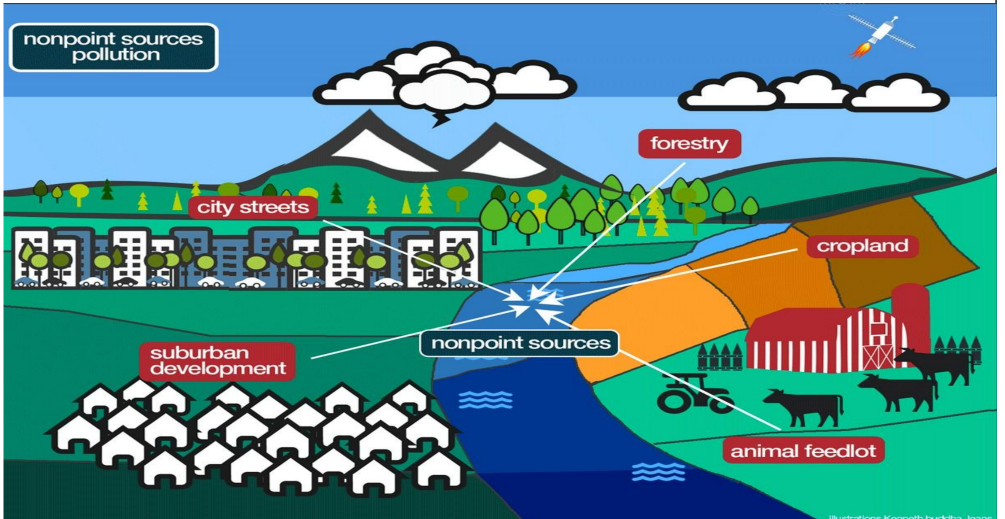


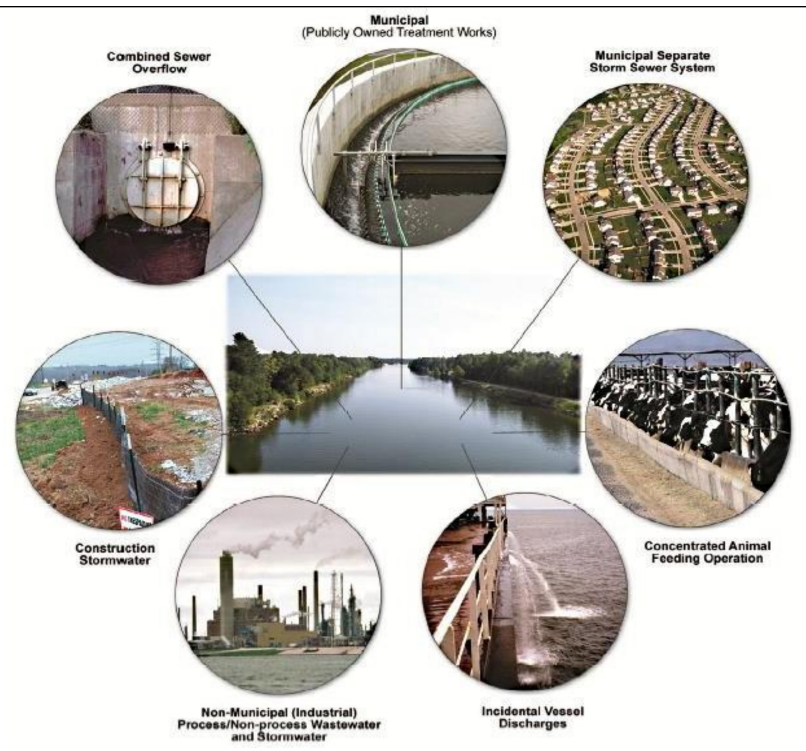
SOURCES



1. Industrial waste- Organic & Inorganic waste

2.Urban waste







SOURCES



3. Agricultural waste

4. Chemicals/pestcides waste











5. Radio active watse

6. Biological agents

7. Waste heat

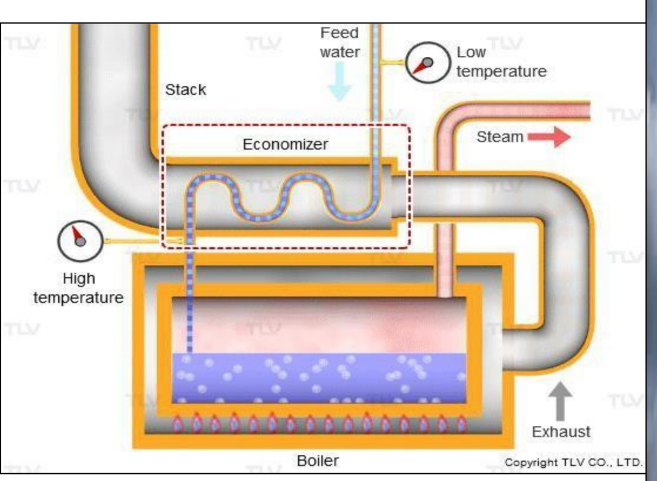
8. Air pollution

SOURCES











EFFECTS



- 1. Reduce productivity
- 2. Sewage sludge increase water pollution
- 3. Air pollution contaminate land near by roads
- 4. Gold mining increase all kind of pollution
- 5. Waterlogging
- 6. Pathogens
- 7. Skin diseases
- 8. Infertility

















CONTROL MEASURES



1. Source control

- Waste water treatment- before discharge
- Plant more trees- avoid surface runoff
- Integrated usage of pest management
- N fixing plants
- Limits the usage of pesticides & fertilizers
- Proper drainage system
- Maintance of water bodies
- monitoring







ASSESSMENT



List out the various sources & effects of soil pollutants	





SUMMARY



REFERENCES



- 1. Dr. A.Ravikrishnan, Environmental science & Engineering" Srikrishna hitech Pub. Co. Ltd, 2013.
- 2. G.Tayer Miller: Environmental Science", Cenage Learning India Pvt Ltd, 2011.
- 3. Benny joseph, "Environmental science & engineering" Tata McGraw-Hill.Pub.Co.Ltd. New Delhi.2009.