# Contents

1	09.02.20			
	1.1	Demographic Transition Model	2	
	1.2	Social Justice: Education for Women	2	
	1.3	Environmental Impact	2	
	1.4	Sustainability	3	
	1.5	Worldviews	3	
2	08.31.20			
	2.1	Human Populations	4	
	2.2	Population Ecology	4	
	2.3	Monitoring Population Dynamics	5	
	2.4	Exponential Growth & Populations	5	
	2.5	Monitoring Population Growth	5	
	2.6	Logistic Growth	5	
	2.7	Density-dependent/ Density-independent Factors	6	
	2.8	Regulation	6	
3	08.28.20			
	3.1	What is Science?	6	
	3.2	White-Nose Syndrome Case Study	7	
		3.2.1 About WNS	7	
		3.2.2 Science with WNS	7	
	3.3	Summary	8	
4	08.25.20			
	4.1	Applied v Empirical Science	9	
	4.2	Social Traps	9	
	4.3	Beginning with Data Interpretation	9	
	4.4	Observational v Experimental Studies	9	
5	08.24.20			
	5.1	Definitions	10	
	5.2		10	

### $1 \quad 09.02.20$

#### 1.1 Demographic Transition Model

- Demographers use age structure diagrams to predict future growth potential of a population
  - Pyramid structures indicate fast growth
  - House-shaped structures have moderate growth
  - Diamond structures have low/negative growth
- Development leads to smaller families
- Demographic transitions happen country by country
- Industrialization might not lead to a demographic transition in all countries
  - May not be linked to quality of life
  - Religion/Cultural beliefs
  - Social justice issue, improving the well-being of women and children key to dec. fertility

#### 1.2 Social Justice: Education for Women

- Education of girls & economic opportunities for women are correlated with lower birth rates
- Education empowers women to take control over thri own fertility through:
  - Birth control
  - Marrying later
  - Delaying childbirth for career opportunities
- Women earning more money is correlated to lower child mortality

# 1.3 Environmental Impact

• Slowing population growth is critical to sustainability and reducing our population impact

- Our impact on the population is a result of (1) our population size and (2) our consumption habits both must be addressed
- Ecological footprint: the land area needed to provide the resources for, and assimilate the waste of, a person or population

## 1.4 Sustainability

- A dynamic process between the economy, society, and environment
- Sustainable: The process or the activity can be mantained without exhaustion or collapse
  - Intra & Inter-generational issue
  - Capacity of a system to accommodate changes:
    - \* rates of renewable resource use should not exceed regeneration rate
    - $\ast$  rates of non-renewable resource use should not exceed rate of renewable substitute dev
    - \* rates of pollution should not exceed ssimilative capacity of the environment
- Sustainable development has three factors:
  - Social equity
  - Economic efficiency
  - Environmental responsibility

#### 1.5 Worldviews

- Culture influences our beliefs through:
  - Knowledge
  - Beliefs
  - Values
  - Learned ways of life
- Worldviews are affected by:
  - Environmental Ethics

### $2 \quad 08.31.20$

# 2.1 Human Populations

- 3 major sparks of growth
  - Agricultural Revolution
  - Industrual Revolution
  - Green Revolution
- With more food and technology, the population and need for more human labor increased
- The human population is rapidly increasing and the impact of humans is due to:
  - More humans overall
  - Greater growth / person
- To address population growth, we need to pursue a variety of approaches that address factors encouraging high birth rates
- Zero population growth: the absence of population growth, occurs when birth rates = death rates
  - Replacement fertility is reached

### 2.2 Population Ecology

- Analyze and categorize human populations using population ecology techniques
- Population Ecology: a branch of biology dealing with the number of individuals in a particular species in an area over time
- Ecologists study populations to understand what makes them survive and thrive
- Size, distribution, and growth rate is influenced by a variaty of factors and are important to understanding population ecology

## 2.3 Monitoring Population Dynamics

- Population Dynamics: Changes over time in population size and composition
- Important metrics:
  - Minimum viable population min number of individuals that would still allow population to persist or grow
  - Carrying Capacity  $(\mathbf{K})$  the maximum population size that a particular environment can support indefinitely
- Population Density the overall desnity a particular populaiton can sustain

### 2.4 Exponential Growth & Populations

- Exponential growth occurs in populations when growth is unrestricted. This is, overall, unsustainable
- Growth which becomes progressively larger each breeding cycle
- Produces a J curve when plotted

### 2.5 Monitoring Population Growth

- Population growth rate the rate at which a population of a species grows over time
- Growth factors factos which assist in the growth of a population
- Resistance factors factors which inhibit the growth of a population
- Limiting factos: resources needed for survival but that may be in short supply

#### 2.6 Logistic Growth

- Occurs when a population nears carrying capacity (k)
  - Maximum sustainable population size
  - Determined by limiting factors

# 2.7 Density-dependent / Density-independent Factors

- Density dependent factors increase as populations grow, typically biotic
  - Disease
  - Competition
  - Predation
- Density independent facts affect population growth regardless of population size
  - Storm
  - Fire/Flood
  - Avalanche

# 2.8 Regulation

- Tendency for populations to decrease in size when above acertain level, and increase in size below that level
- Populations can only be regulated by density-dependent factors
- Top down Regulation
  - Predation
  - Disease
- Bottom up Regulation
  - Nutrients
  - Water
  - Sunlight

# $3 \quad 08.28.20$

# 3.1 What is Science?

- Science: a body of knowledge that allows us to understand the world around us
- Science is based on empirical evidence

- Science allows us to test our ideas and evaluate the evidence
- Scientific knowledge, including facts, theories, and laws, is subject to change
- Scientific claims change as new evidence is made available

# 3.2 White-Nose Syndrome Case Study

#### 3.2.1 About WNS

- White-Nose Syndrome
  - 2007-2016, 6+ million bats dead as a result of White Nose Syndrome
  - The reason for the deaths was White-Nose Syndrome
- $\bullet \ \ Chytridiomycosis$ 
  - Infectious, fungal disease affecting amphibians
  - Helped understand white-nose syndrome with bats

#### 3.2.2 Science with WNS

- Scientific Method: the procedure used to empirically test a hypothesis
  - 1. Observations generate questions
  - 2. Choose a question to investigate
  - 3. Consult literature
  - 4. Develop a hypothesis and make a testable prediction
  - 5. Design and carry out a study
  - 6. Analyze data
  - 7. Draw a conclusion
- Inferences: Conclusions drawn based on observations
- Hypothesis: An inference that proposes possible explanation that includes previous knowledge/observation
- Testing a Hypothesis: Hypotheses can be tested through an observational or experimental study

- Scientific Studies: A fair test with results that could support or falsify the research prediction
  - Experimental Studies: Conditions are manipulated intentionally
    - \* Test Group: the group in an experimental study such that it differs from the control in only one way
    - \* Control Group: the group in an experimental study to which the test group's results are compared
  - Observational Studies: Gather real-world data without any intentional variable manipulation
- Theory: A hypothesis that survives repeated testing by significant research can become a theory
- Correlation v Causation
  - Correlation: two things occurring together but not necessarily having a cause-effect relationship
  - Cause-Effect Relationship: the association of a two variables that identifies one variable occurring as a result of the other
  - Observational studies can derive correlation but not causation
  - Experimental studies can derive causational relationships
- Policy: a formalized plan that addresses a desired outcome or goal
  - policies need to be flexible, adapt to new findings, address the environmental problem, fit social need and be economically viable in order to work effectively.

#### 3.3 Summary

- Scientific knowledge, through reliable and durable, is never absolute pr certain
- This knowledge, including facts, theories, and laws, is subject to change
- Physical evidence, systematically collected and logically analyzed, helps scientists understand environmental issues and guide policy decisions

### 4 08.25.20

#### 4.1 Applied v Empirical Science

- Applied Science = research whose findings are used to solve practical problems
- Empirical science: A scientific approach that investigates the natural world through case studies

# 4.2 Social Traps

- Occurs when a large amount of people are using a shared resource
- Seem good in the short term but are actually bad in the long term
- 3 Types:
  - Tragedy of the Commons: When resources are shared, individuals try to maximize personal benefit which hurts the resource itself
  - Time delay: Collective decisions that are good today but gone tomorrow
  - Sliding reinforcer: related to the evolution of natural organisms and GMOs

# 4.3 Beginning with Data Interpretation

- Variables represent factors that can be manipulated, controlled, or merely measured for research
- Variation = how much a variable changes
- Independent var is controlled to see effects in the Dependent var
- Graphs explore relationships with data and report this data

### 4.4 Observational v Experimental Studies

- Observational studies can observe a correlation but are unable to derive a causational reln.
- Experimental studies have a control var (required) and are able to derive causactional rlns.

# $5 \quad 08.24.20$

#### 5.1 Definitions

- Ecology: the branch of science dealing with the relationships of living things to one another & the environment
- Environmental Science: The study of all aspects of the environment, including physical, chemical, and biological factos, particularly with respect to how these aspects affect humans, and vice versa
- Environmental Ethics: Personal philosophy that influences how a person interacts with their natural environment and thus influences how one responds to environmental problems

# 5.2 Ecology != Environmentalism

• Distinguish between environmentalism & ecology

Environmentalism	Ecology
Activism to protect the environment	Scientific study of living and non-living things