Lecture 25, 14 Nov 2006

Conservation Biology ECOL 406R/506R University of Arizona Fall 2006

> Kevin Bonine Kathy Gerst

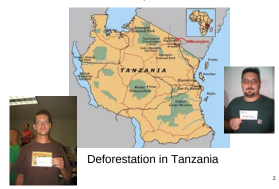


Conservation & Economics

Lab this week:

none, meet 1230 s-side BSE 328 on 17 Nov (see website for lab readings)

Dan and Lane will speak for 10 minutes ...



Housekeeping, 14 November 2006

Short oral presentations:
14 Nov - Dan and Lane
28 Nov - Amanda and Fred

Upcoming Readings

Today: Economics and Sustainable Development

Thurs 16 Nov: Mike Rosenzweig, Win-Win Ecology Tues 21 Nov: Conservation Biology Professional Panel

Thurs 23 Nov: Thanksgiving



Global Climate Change Lecture Series All lectures will take place at UA Centennial Hall.

All lectures begin at 7pm and are free to the public. Call \$20.621.4090 for more information.

Tracellay, October 17
Global Climate Change: The Evidence
Maction Higher, Professor of Dendrochronology

http://cos.arizona.edu/climate/

Tuesday, October 34
Global Climate Change: What's Ahead
Joouthno Overpeck, Director of the Institute for the Study of Planet Earth and Professor of Geosciences

Tuesday, October 31
Global Climate Change: The Role of Living Things
Travis Havama, Assistant Professor of Ecology and Evolutionary Biology

Travisky, November 7
Global Climate Change: The Role of Geosciences

Tuesday, November 19
Global Climate Change: Ocean Impacts and Feedbacks
Julia Code, Associate Professor of Geosciences

Tuesday, November 14
Global Climate Change: College and Society
Andrew Comite, Dean of the Graduate College and Professor of Geography and Regional Development

Tuesday, November 21
Global Climate Change: Cooled Geoorgineering Reverse It?

Roger Angel. Regents' Professor of Astronomy

Tuesday, November 20
Global Climate Change: Cooled Geoorgineering Reverse It?

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Tuesday, November 20
Global Climate Change: Cooled Geoorgineering Reverse It?

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Pooches' poo to help power Frisco

Arizona Daily Star Published: 02.22.2006 Pooches' poo to help power Frisco
THE ASSOCIATED PRESS

SAN FRANCISCO — City officials are hoping to harness the power of dog doo-doo.

San Franciscans already recycle two-thirds of their garbage, but in this dog-friendly town, animal feces make up nearly 4 percent of residential waste, or 6,500 tons a year — nearly as much as disposable diapers, according to the city.

op nearly a percent or trestlement waste, or 0,500 cms a year — nearly as mich as uisposaure unipers, according to the city.
Within the next few months, Norcal Waste, a garbage hauling company that collects San Francisco's trash, will begin a pilot program under which it will use biodegradable bags and dog-waste carts to pick up droppings

will begin a pilot program under which it will use biodegradable bags and dog-waste carts to pick up droppings at a popular dog park. The droppings will be tossed into a contraption called a methane digester, which is basically a tank in which bacteria feed on feces for weeks to create methane gas. The methane could then be piped directly to a gas stove, heater, turbine or anything else powered by natural gas. It also could be used to generate electricity. Methane digesters are nothing new. The technology was introduced in Europe about 20 years ago, and more than 600 farm-based digesters are noting new. The technology was introduced in Europe about 20 years ago, and more than 600 farm-based digesters are noting new. The technology was introduced in Europe about 20 years ago, and more than 600 farm-based digesters are noting new. The technology was introduced in Europe about 20 years ago, and more than 600 farm-based recycling about 20 years ago, and more than 600 farm-based recycling and composting not good for the consultant, knew of anyone in the United States who is using the \$1 million devices to convert pet waste to energy. But Brinton said some European countries process dog droppings along with food and yard waste. "The main impediment is probably getting communities around the country the courage to collect it, to give value to something we'd rather not talk about," Brinton said. "San Francisco is probably the king of pet cities. This could be very important to them."

San Francisco — the city named after St. Francis, patron saint of animals — has an estimated 8 population of 240,000 dogs and cats.

Economics of Conservation Van Dyke Ch 12

- 1. Economics, Sustainability
 - -Herman Daly -Wendell Berry





- -Population -Consumption
- -Economies

Assumptions and Goals

- -Externalities
- -Genuine Progress Indicator

Supply and Demand

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What is the purpose of the economic system?

- -to what end all of this wealth? Ultimate value beyond market?
- 1-NeoClassical Economics (growth always good)
- 2-Environmental Economics (catch-all term, think cyclically)
- 3-Steady-State Economics (John Stuart Mill 1700's, Herman E. Daly)
 - in = out
 - 'Virtue and character higher goals than material wealth.'
- 4-Sustainable Development (Lester Brown)
 - do away with many subsidies
 - replace income tax with environmental tax

Stocks and Flows, → Entropy

Nicolas Georges-Roegen

~"a Cadillac now means fewer human lives later" Utility vs. Throughput

Traditional Neoclassical Economics :

Economy= system of production, distribution, and consumption of goods and services (scarcity)

Driven by wants and needs of govt, society, individuals

Decisions about

- A. what goods and services
- B. how produce
- C. how much
- D. how distribute

are made by individuals, governments, businesses

Use resources:

- A. natural B. human
- C. financial

D. manufactured to make goods and services

Infinite Substitution?

Killing the Natives, Chapter 3

U.S.: 4% global population 25% fossil fuels >25% cars 50% advertising spending

Goods vs. Bads

\$80 billion on shoes, jewelry, watches \$65 billion on higher education

Americans since 1950 have consumed more than all in history preceding

indivs/house dropping in US

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Jimmy Carter - malaise speech, reduce consumption...Reagan

Economic Growth

- -increase in capacity to provide goods and services -accomplish with more people and/or more consumption
- -measured as GNP (gross national product) -also known as GNI (gross national income)
- -value of goods and services in a country
- -can also compare the purchasing power of different countries for a common set of goods and services -(GNI PPP; gross national income in purchasing power parity)
- -Can examine on a per capita basis as well

Economic Growth...

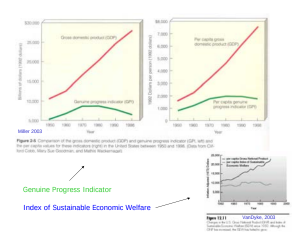


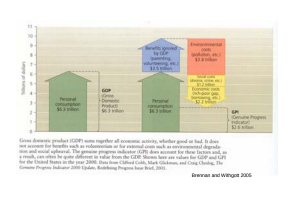
How is Economic Development Different?

How is Economic Development Different?

Takes quality of life into account: life span, infant mortality education health care environmental quality pollution clean air and water percent of population below poverty line

15 14

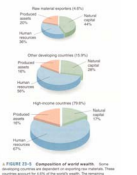




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"For poor women the only holiday is when you are asleep."

- Women:
 Do 2/3 of the work
 10% of the income
 own 0.01% of the property
- 70% of the world's poor 2/3 of the world's illiterate (page 87 Miller 2005)



Value added

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Wright and Nebel 2002

a RSURE 23-5 Composition of world wealth. Some developing courtes are decembed on exporting rate relation. These courtes account of Alls of the world seals. The resuming developing courtes content 53-bit of the world's wealth. The Insurance accesses a content 53-bit of the world's wealth. The Insurance developing courter is excellent particles proceed produced passes, subside capits, and human resource are shown for each changer, (Source The World Bank, Montreling Children and Produced access and Produced access and Development.)

I = PAT**Developed Countries** 1.2 billion people (~19%) (Paul Ehrlich) high average per capita purchasing power have 85% world's wealth use 88% natural resources generate 75% waste and pollution (impact of each unit of consumption) Environmental Impact = Population x Affluence X Technology (of a society) (consumption per person) Poor parents in a developing country **Developing Countries** need to have 70-200 81% of the people children to equal the have 15% world's wealth use 12% world's natural resources impact of 2 U.S. produce 25% waste and pollution children

Over the past 50 years, the federal government has provided more than \$500 billion in subsidies to the fossil fuel and nuclear industries, investing a fraction of that in energy efficiency and renewable sources of energy such as wind, solar and geothermal. As a result, coal, nuclear power, oil and gas provide more than 91 percent of our electricity needs in the U.S. This dependence on fossil fuels carries severe public health consequences, including asthma attacks, respiratory disease, heart attacks, and premature deaths. Moreover, fossil fuels, such as coal and oil, pollute the environment from the point of extraction to combustion in the form of global warming, acid rain, oil spills and runoff pollution. At the same time, nuclear power has left us with a nuclear waste problem for which no safe solution exists.

(VanDyke p. 356:) NEPA, ESA, Clean Air, Clean Water...

-Work b/c require full and open disclosure of process and those involved.

-How do Cheney secret meetings with industry leaders to plan energy policy fit in?

SDCP and findings from economic analyses...

http://www.pennenvironment.org/PE.asp?id2=17700

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