Lecture 16
Impact of Climate Change
Two main effects associated with climate change:

(1) An increase in *[global mean temperature]* discussed in a number of lectures (*global warming*).

(2) An increase in evaporation everywhere, driven by increased greenhouse gas concentrations and increased temperatures. The increase in evaporation also implies an increase in precipitation, because the atmosphere can’t store water vapor indefinitely. There is no clear consensus on how the increase in precipitation will be distributed. However, we do know that it will not be distributed uniformly. This increase in evaporation and precipitation is known as the intensification of the hydrologic cycle.
Weather Forecast
“The weather man does it with a crystal ball”  Don’t remember the source

Projection of Future Climate Change
“Our crystal balls are computer models (GCMs) and satellite data”

Something to do with Greenhouse Warming
“It is difficult to get a man to understand something when his salary depends upon his NOT understanding it”

Uptown Sinclair (from the file Anthony Stier sent me)
Uncertainty about the future: This plot shows the upper and lower limits of the warming over the coming century predicted by current GCM simulations. This range is due to two factors: (1) uncertainty in emissions scenarios and (2) different model sensitivities (i.e. different simulations of climate feedbacks).
Climate Change Impacts
Mountain glaciers all over the world are in retreat. This is the Qori Kalis glacier in Peru in 1978.

Here is the same glacier in the year 2000. The lake covers 10 acres.
From space, we can monitor the extent of melting of the world’s major ice sheets. Greenland has experienced a large increase in melting over the past few decades. Images courtesy of Konrad Steffen and Russell Huff, CIRES, University of Colorado at Boulder
Arctic researchers see early warming signals

Based on satellite data, these images show Arctic sea ice. The ice cover shrunk by 9 percent a decade over that time.
The height of the bars represent the reduction of ice thickness (draft) from the period 1958-1976 to 1993-1997.

**Chukchi Cap** - 0.9 meter

**Beaufort Sea** - 0.5 meter

**Canada Basin** - 1.3 meter

**North Pole** - 1.4 meter

**Nansen Basin** - 1.7 meter

**Eastern Arctic** - 1.8 meter

**Ice draft in the 90s is over a meter thinner than three decades earlier.**

**Thinning of the Arctic sea ice cover**

- **All regions together**: Thickness of the ice for the period 1958-1976 and thickness of the ice for the period 1993-1997.

- **Volume down by 40%**

Note: Comparison of sea-ice drift data acquired on submarine cruises between 1963 and 1997 with data from 1958-1976 indicates that mean ice draft at the end of the melt season has decreased by 1.3 m (from 3.1 m to 1.8 m). Values is down by 40%.

Why will sea level rise as the climate warms?

We discussed the effect of changes in the size of glaciers and ice sheets on sea level in the context of the 100,000 year glacial-interglacial cycles that have characterized Earth’s climate over the past 1 million years.

In addition, sea level will rise as the climate warms due to the thermal expansion of seawater, i.e., the fact that seawater expands as it warms.
South Florida Shoreline Change after a 1-Meter Rise in Sea Level

Areas shown in red are subject to inundation after a 1-meter rise in sea level

Source: Elevations from USGS digital data
Bangladesh, one of the world's poorest nations, is also the country most vulnerable to sea-level rise. The population is already severely affected by storm surges. Catastrophic events in the past have caused damage up to 100 km inland.

At present expected rates of sea level rise, this scenario would occur something like 150 years from now.

Source: UNEP/GRID Geneva; University of Dacca; JRO Munich; The World Bank; World Resources Institute, Washington D.C.
About 2/3 of the observed sea level rise is probably attributable to thermal expansion of seawater; the remainder is due to melting of glaciers.
Another important issue: The intensification of the hydrologic cycle
Earth’s water budget. The units of the water flows are thousands of cubic kilometers per year.
Increase in greenhouse gases means more longwave radiation reaches the surface.

HYDROLOGIC CYCLE INTENSIFICATION

Increase in temperatures favors loss of surface heat through evaporation rather than sensible heat.

Increase in evaporation (fairly uniform globally)

Increase in precipitation (not uniform)
The projected change in annual precipitation for the 2050s compared with the present day, when the climate model is driven with an increase in greenhouse gas concentrations equivalent to about a 1% increase per year in CO₂.
Effect on Ecosystems

Ecosystems will be forced to adapt to climate change for two reasons:

(1) temperatures will be warmer.

(2) precipitation will be distributed differently.
One easily anticipated effect of climate change is species migration to higher latitudes. For example, a warmer climate may have significant effect on forests composition. Decidous forests will probably move northwards and to higher altitudes, replacing coniferous forests in many areas. Some tree species will probably be replaced altogether, jeopardizing biological diversity.

Forest composition
current and projected ranges of beech trees in North America

- **Canada**
  - **United States**
  - **Current range**
  - **GFDL scenario**
  - **GISS scenario**

GRAPHIC DESIGN: PHILIPPE REVACHEWIOZ
Species would also migrate to higher altitudes. The figure shows a comparison of current vegetation zones at a hypothetical dry temperate mountain site with simulated vegetation zones under a climate-warming scenario. Species and ecosystems with limited climatic ranges could disappear.
Climate Change Projection by Computer Models: Regional Impact, California
Rising Temperatures
California statewide
Projected average summer temperature changes

Source: A Luers/Union of Concerned Scientists
Diminishing Sierra Snowpack
% Remaining, Relative to 1961-1990

This shows how the more sensitive global model projects snowpack to change in the Sierras. The change in snowpack is significant because it comprises approximately half the total water storage capacity of California, the other half being contained mainly in human-made reservoirs.

Source: A Luers/Union of Concerned Scientists
Average Annual Precipitation (Inches), California
Period: 1961-1990

Oregon Climate Service, 1995
Precipitation Projections
Statewide, Winter

Source: A Luers/Union of Concerned Scientists

~30% reduction
Effects of Climate Change on California: A Research Frontier

- Precipitation and snow distribution (mountain ecosystems, ski industry)
- Santa Ana events (human health, wildfire)
- Runoff/streamflow (coastal wetlands)
- Sea surface temperatures (ocean ecosystems)
Summary remarks: This course (Climate Change) is designed for students from all backgrounds. It is intended (1) to provide the scientific background necessary to understand climate related issues, particularly global warming, (2) to gain a scientific understanding of the human influence on climate in the past and the future, and (3) to obtain an appreciation for the role of science in shaping political debate and decision on climate issues where accurate scientific information is essential.