Global Warming and Montana Ecosystems: Its all about water balance

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Montana Ecosystem Responses To Climate Trends

Water balance and Disturbance dynamics Will be more important than pure temperature responses







Climate space of global NPP



Potential climate limits to plant growth derived from long-term monthly statistics of minimum temperature, cloud cover and rainfall.



Water = 40%, Temperature = 33%, Radiation = 27% Nemani et al., Science June 6th 2003

Missoula, Montana USA. Temperate Evergreen Forest



Sea Surface Temperature (Race Rocks lighthouse, Victoria)





Map Legend

Legend

Temperature based on trend per decade (°F) Precip. & SWE based on % change over selected period



O No Change/Trend

Winter Max Temperature Trend Analysis: 1915-2003



Winter Min Temperature Trend Analysis: 1915-2003



Summer Max Temperature Trend Analysis: 1915-2003



Annual Precipitation Trend Analysis: 1915-2003















Calculus of extremes

PCC - WGI

The distribution of weather events around the climatic average often follows a 'bell-shaped' curve. Climate change can involve change in the average, or the spread around the average (standard deviation), or both.



A shift in the distribution of temperatures has a much larger relative effect at the extremes than near the mean.

DAYS/<u>Decade</u> <0degF



From Gene Petrescu, NWS, Missoula

Missoula July 07 Records

- Hottest Temperature Ever 107
- Warmest Night Ever 71
- Average Temp 78.1 11.2 F above average
 Breaks the old record by 3.3F
- Most number of 100 F days 11
 Old record 6 in 1936
- Most number of nights 60F and above 18
 Old record 10 in 1985
- Driest July on record at Missoula Airport

- 0.03" - old Airport record is 0.09"

From Gene Petrescu, NWS, Missoula

THIS WILL BE A NORMAL JULY IN 2050!!





This recent warming already has driven significant hydroclimatic changes.

--> Less snow/more rain

March 4 2007, 7,000ft, North-slope Bitterroot Mtns, Montana

MONTANA'S STREAMFLOW IS DECREASING AND PEAKING EARLIER

USGS 06090300 Missouri River near Great Falls MT

— Median daily statistic (50 years) — Period of approved data — Daily mean discharge

Montana Mean August stream Discharge 1950-2007

ECOSYSTEM RESPONSES

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The warming has lengthened growing seasons and hastened green-up dates.

SHADES: TRENDS OF BEGIN DATE OF GROWING SEASON, 1950-99, FROM TEMPERATURES DOTS: TRENDS IN LILAC FIRST-BLOOM DATES (Sites with 20+yrs of record)

Change in Terrestrial NPP from 1982 to 1999.

Nemani et al., Science June 6th 2003

Space Shuttle picture of Montana Fires August 13, 2007

Livingston,MT

Since 1986: Western Fire Season 78 days longer 4X Increase in Fires > 1000acres 6X Increase in Acres Burned > Increase in Forests above 6500ft

MAAAS

Wildfires accelerate 1970 – 2003 with early snowmelt, longer, drier summers

Westerling et al Science 2006, Running, Science 2006

Figure 1. Recent mortality of major western conifer biomes to bark beetles. (a) Map of western North America showing regions of major eruptions by three species. (b) Sizes of conifer biome area affected by these three species over time. Data are from the Canadian Forest Service, the British Columbia Ministry of Forests and Range, and the US Forest Service.

Raffa et al Bioscience 2008.

Whitebark Pine Dubois WY Aug 08

MARCH SNOWLEVEL AT SNOWBOWL 2005, 2055

By 2050 Global Climate Models project Montana to be 5deg F. warmer in summer, but receive 10% less rainfall 40% Increase in Summer Evaporative Demand!!

Water Management Recreation versus Agriculture

The MonDak Region has an enormous amount of potential for irrigation development.