

Global Warming Environmental Racism &

Black & Green Wednesday

Universal African Peoples Organization
Gateway Green Alliance

May 2, 2007
7 pm, Wednesday

For more info call 314-727-8554 or visit
www.gateway-greens.org

Legacy Books and Cafe
5249 Delmar (near Union)
St. Louis, MO 63108

7 pm, Wednesday
May 2, 2007

Legacy Books and Cafe
5249 Delmar (near Union)
St. Louis, MO 63108

For more info call 314-727-8554 or visit
www.gateway-greens.org

Global warming is already having its most devastating effects on people of color across the world. Coastal cities from New Orleans to Africa are being hit by more intense storms. Coral reefs are disappearing, making tsunamis more violent. Drought is ruining crops.

- **Henry Robertson**, Green Party of St. Louis, will explain the science of global warming and give an overview of major planetary changes likely to occur in future decades.
- **Ben Ikari**, National Union of Ogoni Students, will describe problems with oil extraction in Nigeria, including the contribution of gas flaring to global warming and increased health problems from rising temperatures. Mr. Ikari is the author of *Ken Saro-Wiwa and MOSOP: The Story and Revelation*
- **Barbara Chicherio**, Gateway Green Alliance [moderator]

Black & Green Wednesday

Environmental Racism & Global Warming

Now playing in your town
Biggest jackpot ever!
Gamble your children's future



- **Ken Saro-Wiwa and MOSOP: The Story and Revelation** Ken Saro-Wiwa and MOSOP: The Story and Revelation
- **Ben Ikari**, National Union of Ogoni Students, will describe problems with oil extraction in Nigeria, including the contribution of gas flaring to global warming and increased health problems from rising temperatures. Mr. Ikari is the author of *Ken Saro-Wiwa and MOSOP: The Story and Revelation*
- **Henry Robertson**, Green Party of St. Louis, will explain the science of global warming and give an overview of major planetary changes likely to occur in future decades.
- **Barbara Chicherio**, Gateway Green Alliance [moderator]