

Gratis!

CARTERLERA VERDE



Películas Semana de la Tierra UPRM

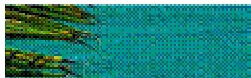
Abril 21-23 @ Cueva de Tarzán UPRM

***Horario continuo durante los dos días (10am-3pm)**



Salva Tres Palmas (Español) 45 min

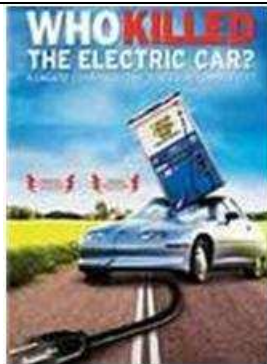
**Salva
Tres
PALMIAS**



Surfrider Foundation and Estudio Casa Bohemia present this movie about the activist movement that aimed at protecting the beaches in Rincon area and how they finally achieved the Tres Palmas marine reserve!

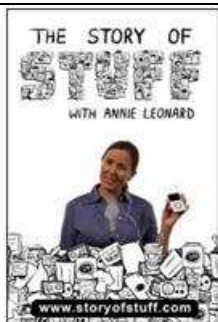


Who Killed the Electric Car (Español) 55 min



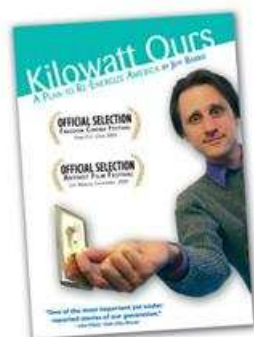
Amid ever-increasing gas prices, this documentary delves into the short life of the GM EV1 electric car -- once all the rage in the mid-1990s and now fallen by the roadside. How could such an efficient, green-friendly vehicle fail to transform our garages and skies? Through interviews with government officials, former GM employees and concerned celebs (such as EV1 driver Mel Gibson), Chris Paine (former EV1 owner) seeks to answer the question.

The Story of Stuff (subtítulos) 20 min



From its extraction through sale, use and disposal, all the stuff in our lives affects communities at home and abroad, yet most of this is hidden from view. The Story of Stuff is a 20-minute, fast-paced, fact-filled look at the underside of our production and consumption patterns. The Story of Stuff exposes the connections between a huge number of environmental and social issues, and calls us together to create a more sustainable and just world. It'll teach you something, it'll make you laugh, and it just may change the way you look at all the stuff in your life forever.

Kilowatt Ours- 1hr



Award-winning film Kilowatt Ours: A Plan to Re-Energize America is a timely, solutions-oriented look at one of America's most pressing environmental challenges: energy.

Filmmaker Jeff Barrie offers hope as he turns the camera on himself and asks, "How can I make a difference?" In his journey Barrie explores the source of our electricity and the problems caused by energy production including mountain top removal, childhood asthma and global warming. Along the way he encounters individuals, businesses, organizations, and communities who are leading the way, using energy conservation, efficiency and renewable, green power all while saving money and the environment.

An Inconvenient Truth- 1:30 hr



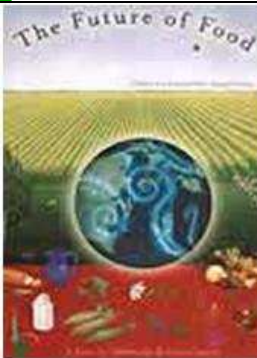
🌐 Director-producer Davis Guggenheim (HBO's "Deadwood") captures former Vice President Al Gore in the midst of waging a passionate campaign -- not for the White House, but for the environment. Laying out the facts of global warming without getting political, Gore makes a sobering impression in this Oscar-winning doc on the audiences who hear his message, urging them to act "boldly, quickly and wisely" ... before it's too late to act at all.

Renewable Energy: 50 min



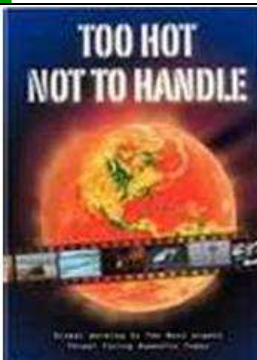
🌐 With an eye on the future, this thought-provoking History Channel special examines the potential of wind, water and the like to literally change the way we live. The higher gas prices climb, the more people look to alternative energy sources that are reliable and renewable. Could harnessing the power of biofuels, geothermal energy, the sun and shifting tides be the key to humanity's long-term survival?

The Future of Food - 90 min



🌐 Before compiling your next grocery list, you might want to watch this eye-opening documentary, which sheds light on a shadowy relationship between agriculture, big business and government. By examining the effects of biotechnology on the nation's smallest farmers, director [Deborah Koons Garcia](#) reveals the unappetizing truth about genetically modified foods: You could unknowingly be serving them for dinner.

Too Hot not to Handle- 53 min



🌐 A primer on global warming, TOO HOT NOT TO HANDLE features contributions from leading scientists in the field. In addition to in-depth discussions of such subjects as the greenhouse effect, hurricanes, snowpack, hybrid vehicles, and alternative power sources, the film shows how businesses, local governments, and citizens are taking positive actions to reduce global warming emissions.

🌐 Over the past century, consumption of carbon dioxide-emitting fossil fuels (coal, oil and natural gas) has risen to staggering levels, especially in the United States, where five percent of the world's population is responsible for 25 percent of the world's carbon dioxide emissions. TOO HOT NOT TO HANDLE offers a wealth of chilling evidence that the greenhouse effect is intensifying and the Earth is warming faster than at any other time in human history.



🌐 National Wildlife Federation's FREE webcast - Chill Out: Campus Solutions to Global Warming and hear from colleges that are leading the clean energy movement. Chill Out is America's leading competition and awards program showcasing colleges that are cutting their carbon footprint and working towards a sustainable future. See who this year's competition winners are, celebrate their ingenuity and leadership and take a look at what they are doing on campus to reduce their carbon footprint.

