



The Edge

"Climategate" Attacks on Scientists and Advocates

Hadley Cells Desertification

Plus and Minus China's Role

Climate Refugees Climate Conflicts

Sixth Great Extinction

Diseases

Salination of Aquifers

Wave and Tide

Sea Level Rise

Renewable Energy

Solar Thermal

Passive

Hydro

Solar

Photovoltaics

Wind

Buildings

Efficiency

CCS

Geothermal

Electric Cars

Ocean Acidification

Smart Grid/Super Grid

Biofuels and Biomass

Downpours

Timing

Hydrological Cycle

Clathrates

Permafrost

Arctic Ice Cap

Mountain Glaciers

The Cryosphere

Greenland

Antarctica

Stratospheric Ozone and Climate

Related Environmental Threats

Ice Crystals

Chemical Pollution

Air Quality

Smog

Persistent Toxic Waste

Nonlinear Shift in Consciousness

Fossil Fuels

Oil

Peak Oil

Instability

"Independence"?

Tar Sands

"Drill Here, Drill Now"

National Security

Mountain-top Mining

NO_x and smog

Sludge

Mercury

Natural Gas

Fracking

Coal

Cost Hikes

Nuclear

The Energy Transition

Safety

Energy Storage

Extreme Weather

Droughts

Heat Waves

Windstorms

"Three Standard Deviation" Events

Floods

Lightning

Sustainable Agriculture

Impact on Agriculture

Heat Shock

Geo-Engineering

Tin Foil

SO₂

Greenhouse Gas Emissions

Soil Carbon

Biofuels

Diet

CO₂

Methane

Black Carbon/Soot

CFCs, Halons, Etc.

Volatile Organics

Nitrous Oxides

Policy Options

Carbon Tax

Subsidies

Trade Policy/Border Adjustments

Cap and Trade

Adaptation v. Mitigation

Power Vacuum

Forest Loss

Fires

Drought

Beetles

Biofuels

Development

Governance Crisis

Energy Poverty/Access/Sustainable Development

Three Factors

Population

Economic Growth

Our Way of Thinking

Denial

Technology

Cost-Down Curve

Neuroscience and Behavioral Psychology

Oblivious to What Is Not Measured

Short Attention Spans

SELECTIVE ATTENTION

Vulnerability to Responding to Old Threats

China, Australia, EU, California, Etc.

Carbon Tax

Subsidies

Trade Policy/Border Adjustments

Cap and Trade

Adaptation v. Mitigation

Power Vacuum

CO₂

Methane

Black Carbon/Soot

CFCs, Halons, Etc.

Volatile Organics

Nitrous Oxides

Soil Carbon

Biofuels

Diet

Heat Shock

Impact on Agriculture

Lightning

Floods

"Three Standard Deviation" Events

Windstorms

Heat Waves

Droughts

Blocks Renewables

Price Hikes

LNG Arbitrage

Fugitive Emissions

Hinders Renewables

National Security

"Drill Here, Drill Now"

Tar Sands

"Independence"?

Instability

Peak Oil

Water Pollution x 2

Global Supplies

Water shortages

Sand Mining

Fracking

Opportunity Cost

Net Bad

Bridge?