

The importance of climate Overview of Parallel Sessions (change) in energy systems...

- ➤ There is no doubt that climate change is currently the key driver in Energy Research
 - Mitigation
 - ➤ Impacts & Adaptation
 - ➤ E.g. Programme for this year's International Energy Workshop in Venice:

Policy Instruments 1

WEDNESDAY, 17 JUNE 2009

Sala Cipressi R&D and Technology Diffusion

antini Energy Demand 1

ROOM	PARALLEL SESSION 4 11.30 - 13.00	PARALLEL SESSION 5 14.30 - 16.30	PARALLEL SESSION 6 17.00 - 18.30
Salone Arazzi	Climate Policy 3	PLANETS Project Special Session	Climate Policy 4
Sala Cipressi	Adaptation	Sustainable Energy	Renewable Energy 2
Sala Barbantini	Energy Demand 2	Regional Climate Policies 2	Energy Markets and Prices 2
Sala Consiglio	European Climate Policy 1	Empirical Studies	Sustainable Development 2
Sala Soffitto	Policy Instruments 2	Innovation and Technology Transfer	Energy Scenarios

| ROOM | PARALLEL SESSION 1 | PARALLEL SESSION 2 | PARALLEL SESSION 3 | 11.30 - 13.00 | 14.30 - 16.30 | 17.00 - 18.30 |

Electricity Systems

Renewable Energy 1

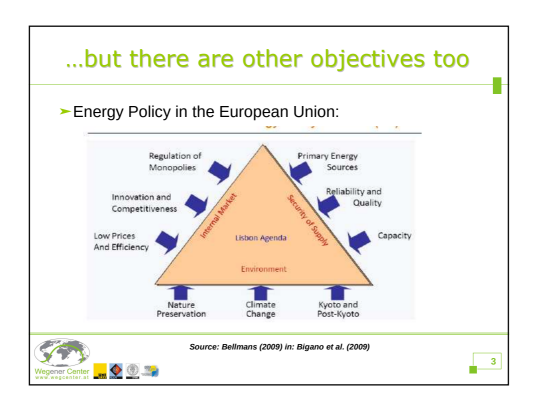
Sectoral Analy

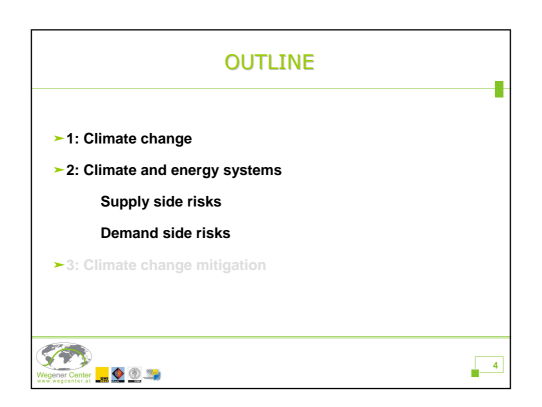
Land Use and Spatial Analysis Regional Climat Policies 1

FRIDAY, 19 JUNE 2009

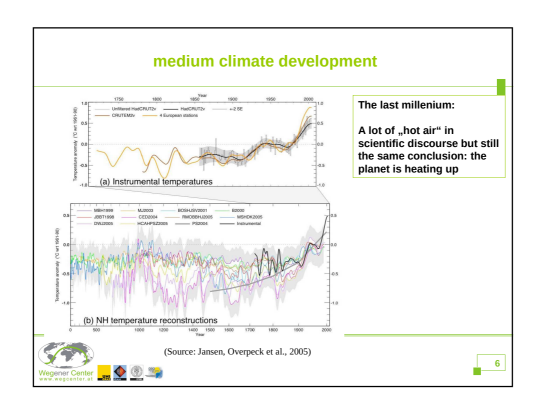
ROOM	PARALLEL SESSION 7 11.30 - 13.00	PARALLEL SESSION 8 14.30 - 16.30	PARALLEL SESSION 9 17.00 - 18.30
Salone Arazzi	Climate Policy 5	Regional Analysis of the Power Sector	
Sala Cipressi	Transport	Energy Efficiency	Power Generation
Sala Barbantini	Energy Demand 3	Renewable Energy 3	Finance, Climate and Energy
Sala Consiglio	European Climate Policy 2	Carbon Markets	Power Sector: Regional Studies
Sala Soffitto	Policy Instruments 3	Technology Learning and Diffusion	

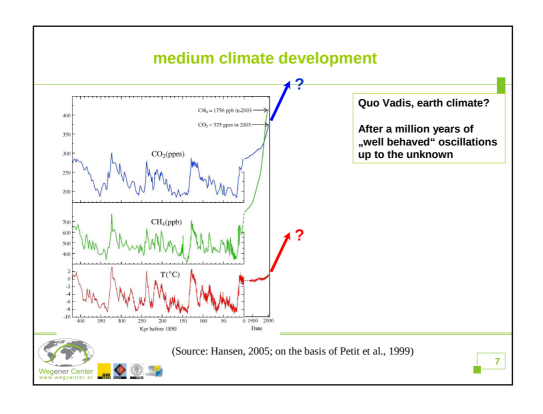


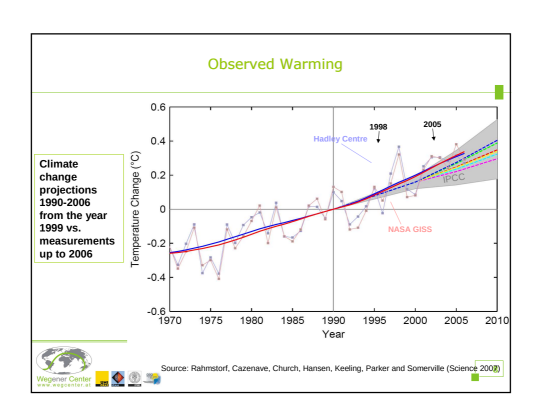


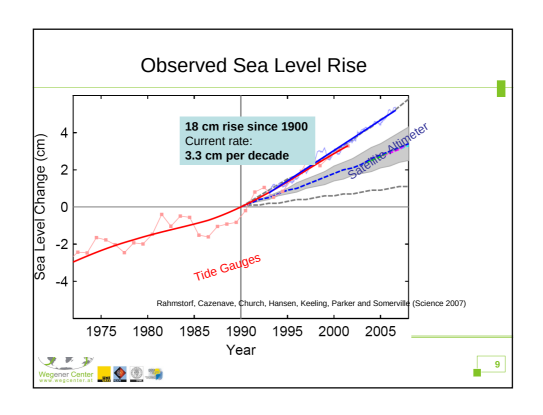


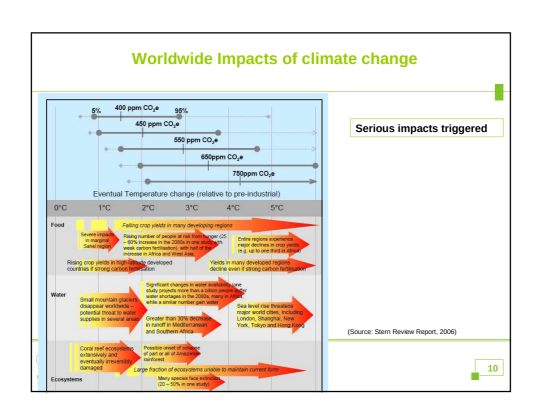
OUTLINE -1: Climate change -2: Climate and energy systems Supply side risks Demand side risks -3: Climate change mitigation

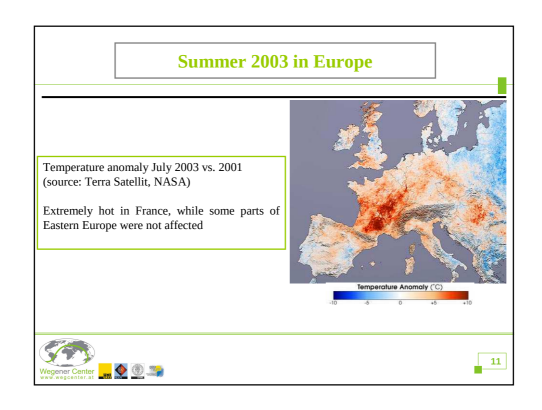


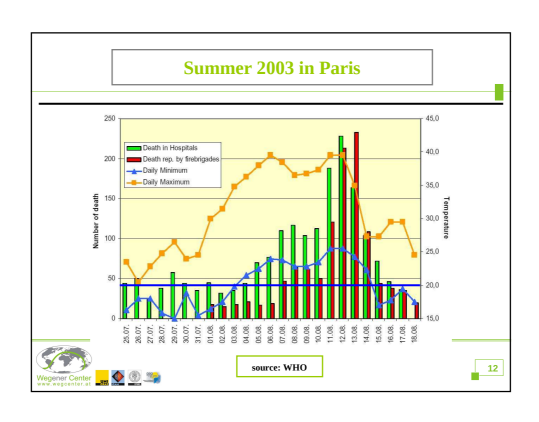


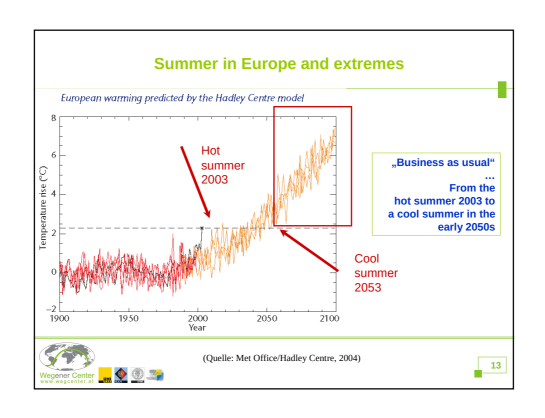


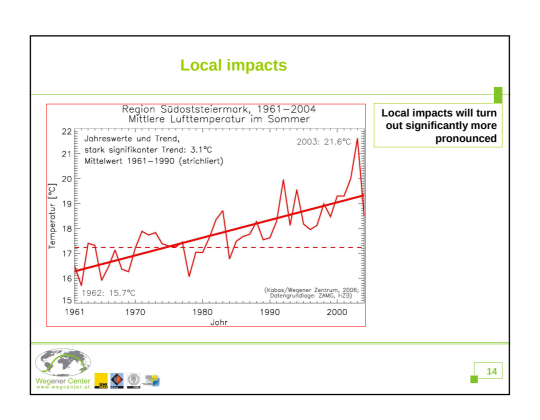












Summer 2003: Precipitation in Graz

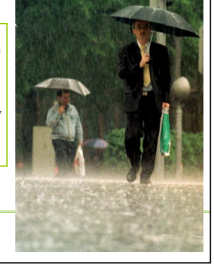
• Graz:

long-term average precipitation in August: 112 mm

•August 2003: 113 mm

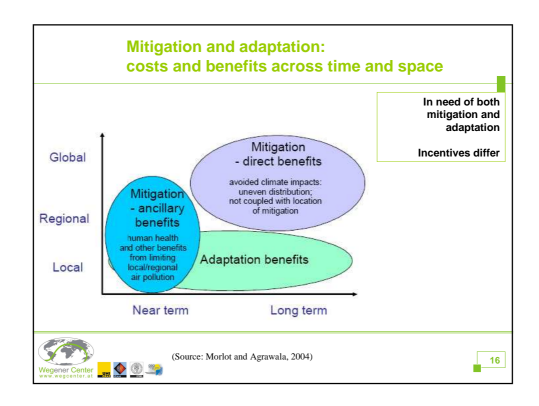
1st to 28th: 13 mm: 29th to 31st: 100 mm

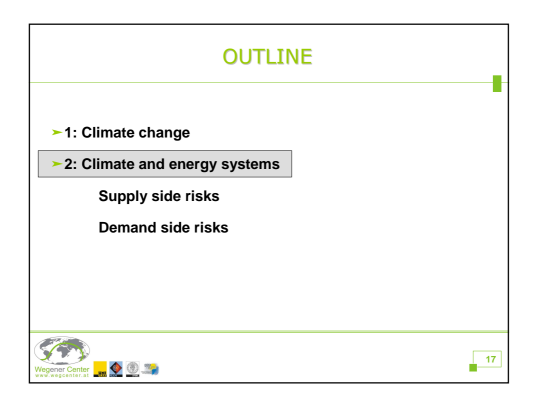
extreme temperatures and drought vs. Heavy precipitation

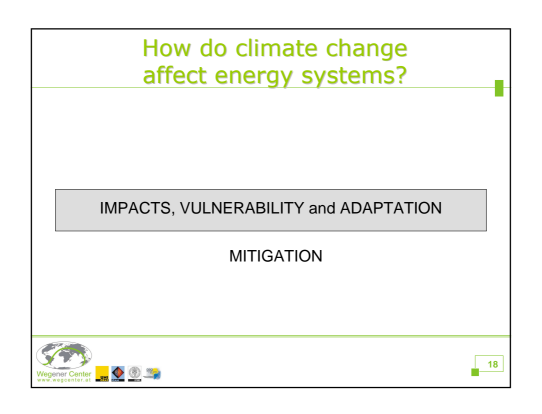












How do climate change effects companies?

- Regulatory risk How can the company compete in a carbon-restricted world?
- Supply chain risk How do regulations affect suppliers?
- Litigation risk How to avoid the risk of lawsuits (similar to the tobacco industry)?
- Reputational risk How to show that a company is a "good citizen"?
- PHYSICAL RISKS



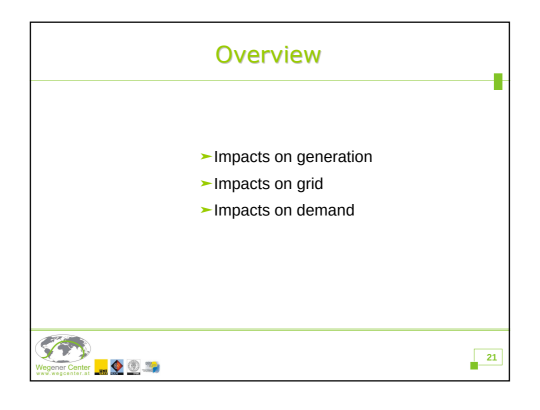
On the basis of: Lash and Wellington 2007

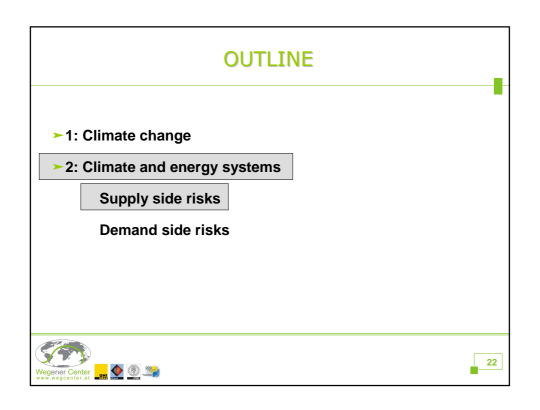
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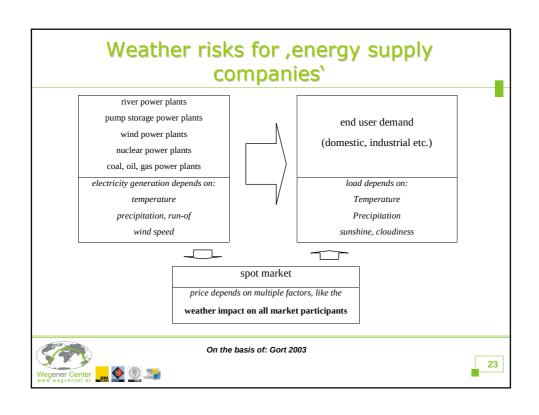
Please note:

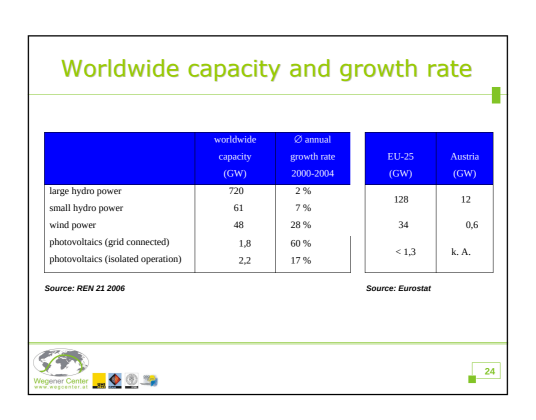
Climate is what you expect, weather is what you get!

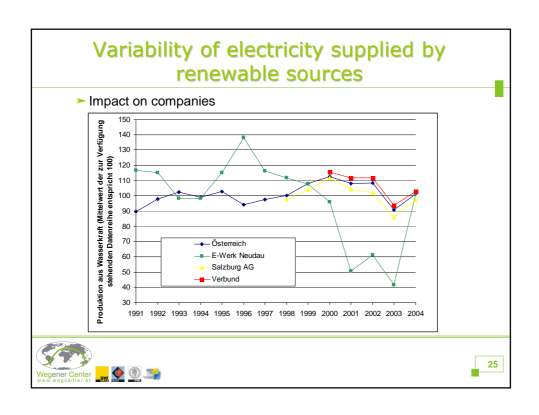












Variability of electricity supplied by renewable sources

- ➤ Impact on CO₂-emissions Austria 2003: minus 3400 GWh hydro power generation (-9% compared to Ø) plus 2,67 million tons CO₂-emissions from heat and power generation – public utilities (+ 38 %! compared to 2002)
- ➤ Impact on earnings Verbund 2003 "low hydro power production reduced operating result by 47 million Euros"

Net effect: 2002-2003 operating result: minus 9 million Euros group result: + 20% (mainly because of higher spot market prices)



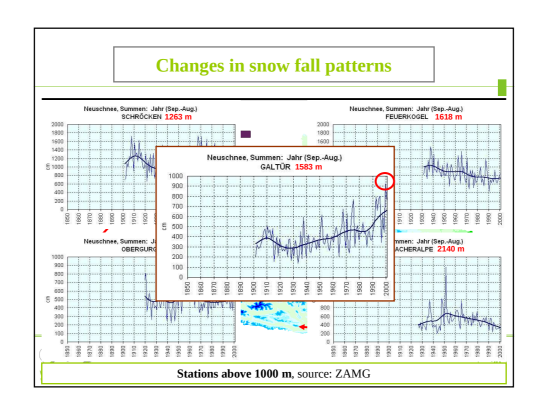
Climate and Hydro power plants

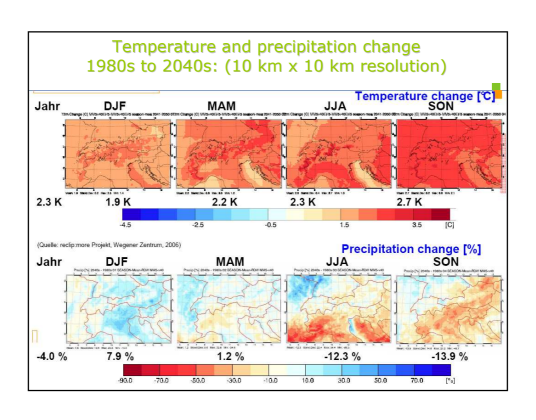
- ➤ Flooding: Impacts on Hydro power plants
- ➤ Flooding: Hydro power for adaptation
- ➤ Increasing risk of land slides
- ➤ Changes in siltation
- ➤ Changes in seasonal run-off patterns

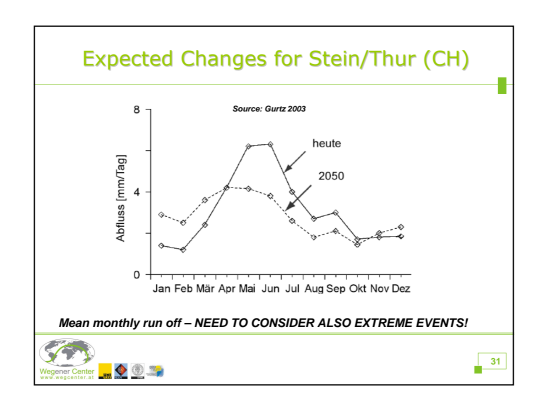
Source: ProClim 2003

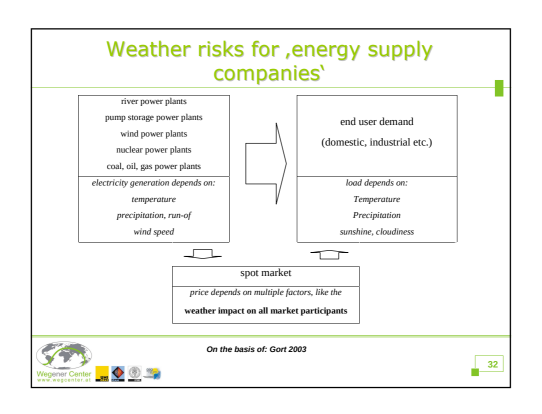


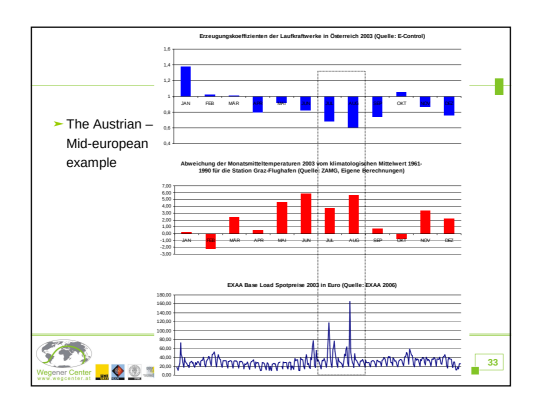


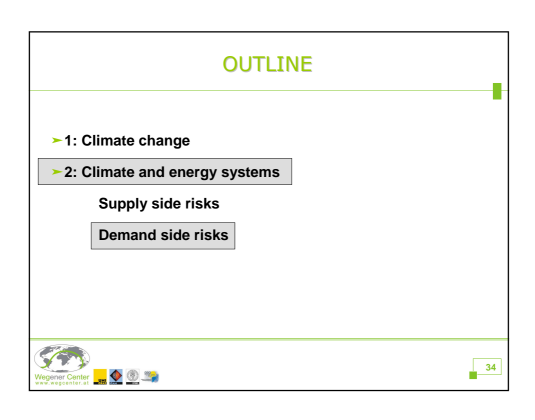


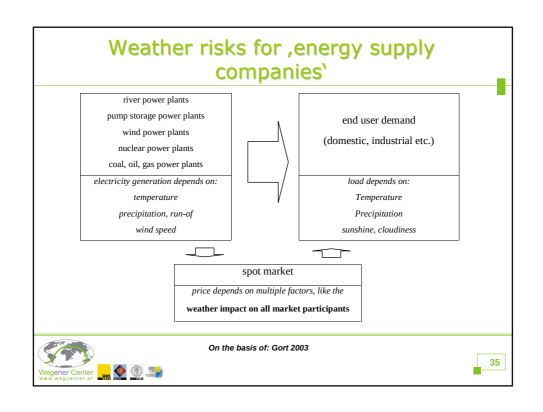


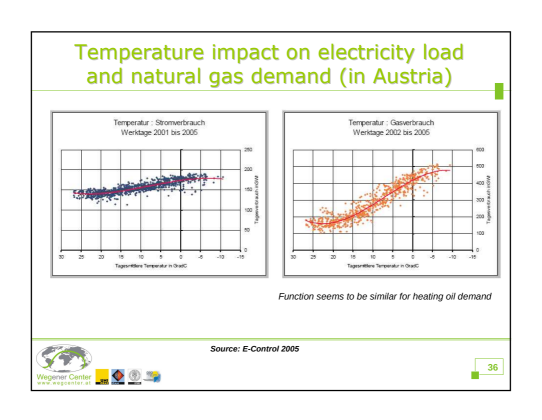


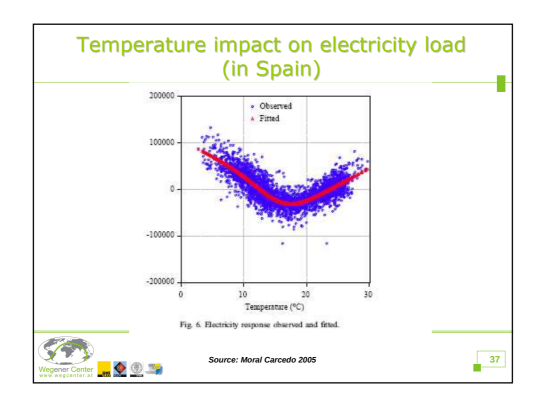












Heating and cooling degree days

Heating degree days (HDD)

➤ ,American Definition':

$$HDD(T_1,T_2)=\sum_{t=T_1}^{T_2}(18,3-\theta_t)$$

for days where: $\theta_t \le 18,3$

➤ ÖNORM 8135-Definition:

$$HGT(T_1,T_2) = \sum_{t=T_1}^{T_2} (20 - \theta_t)$$

for days where: $\theta_t \le 12$

Cooling Degree Days (CDD)

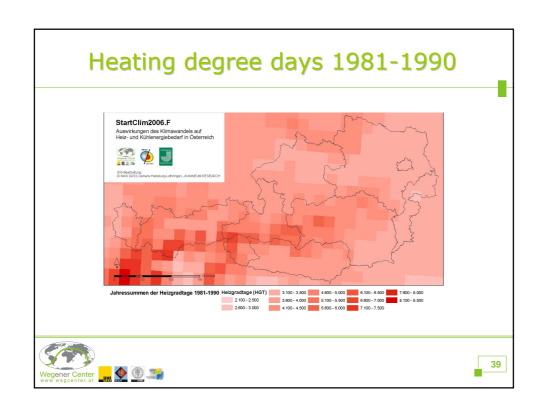
→ ,American Definition':

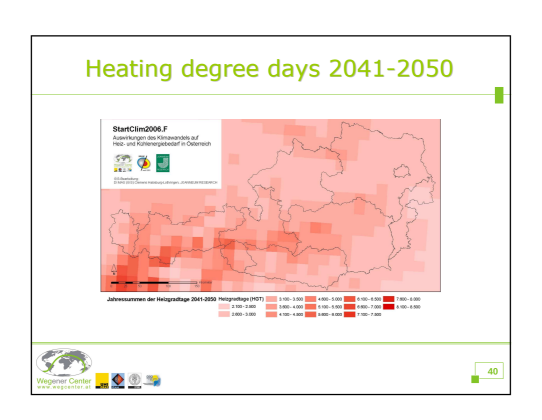
$$CDD(T_1, T_2) = \sum_{i=T_1}^{T_2} (\theta_i - 18,3)$$

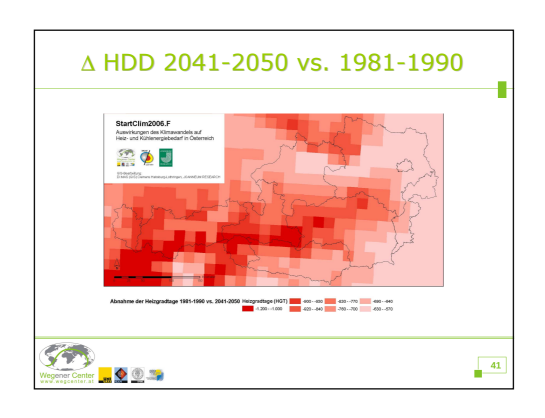
for days where: $\theta_t \ge 18,3$

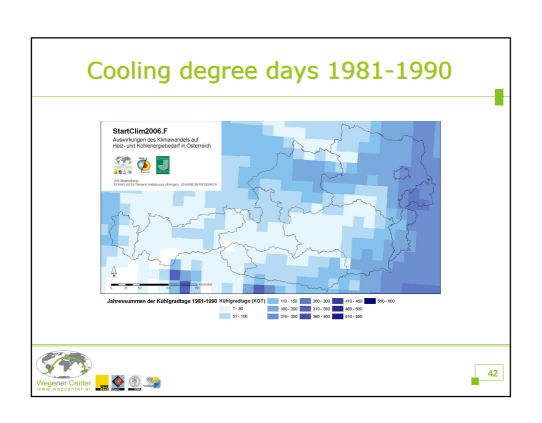
➤ The higher the threshold value, the higher the interannual variations

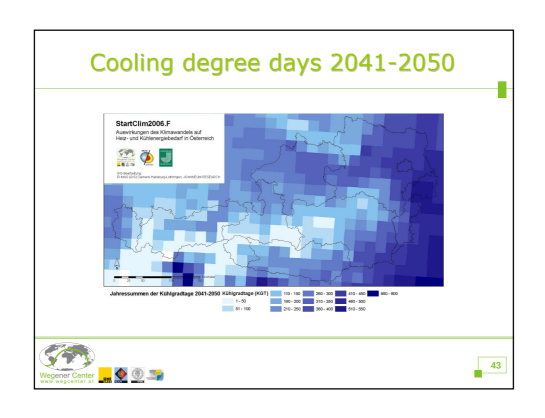


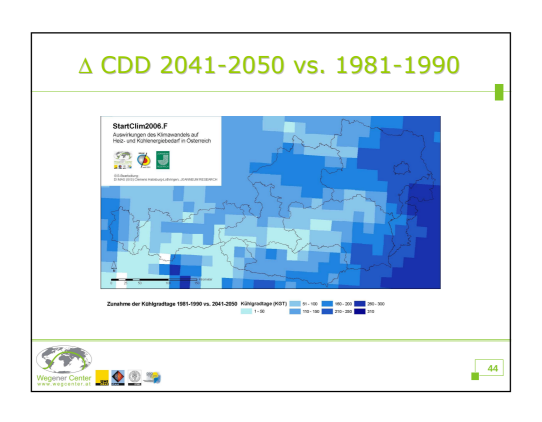


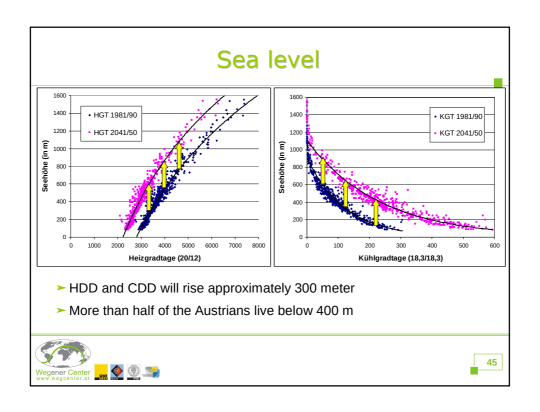


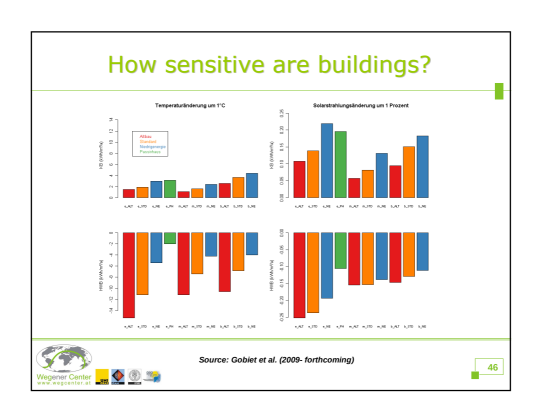




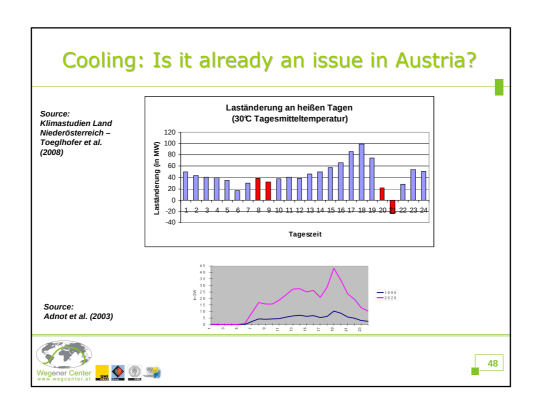


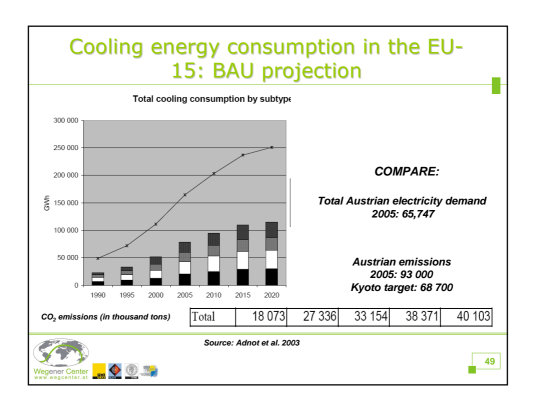






Residential and commercial AC markets - Percentage of Households with Air Conditioning - USA 65% - Japan 85% - Europe 5% - Percentage of Commercial Buildings with Air Conditioning - USA 80% - Japan 100% - Europe 27% Source: Centre for Energy Studies 2003 (in: Paul Waide, IEA 2004)





Increase in Cooling Degree days, what else matters?

- ➤ Increasing affordability of cooling devices
- Shifts in comfort culture, behavioural patterns and consumer expectation
- Increasing internal loads
- Increase in urban heat island phenomenon
- Movement toward universal building designs which are poorly adapted to the local climatic conditions

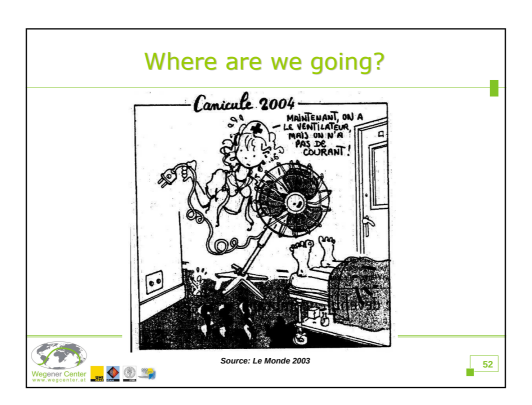
Source: Paul Waide, IEA 2004



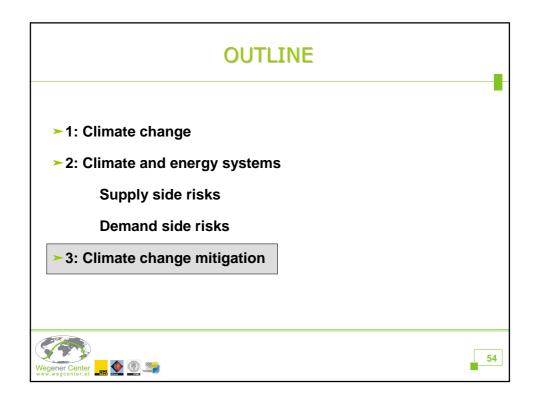
Conclusion: Heating and Cooling Energy Demand in Austria

- ➤ The **climate induced** decrease in heating energy demand will be clearly stronger than the **climate induced** increase in cooling energy demand
- For the energy carrier electricity the additional demand in summer for cooling could outhweigh reductions in heating energy demand in winter.
- The future heating and cooling energy demand will be determined less by climate change impacts than by future technical and socio-economic developments









Questions? Comments? THANK YOU!



55

Some useful links:

... to get into the topic

http://www.ipcc.ch/ Intergovernmental Panel on Climate Change (IPCC)
http://www.hm-treasury.gov.uk/sternreview_index.htm Stern Report
http://www.iccgov.org/iew2009/ International Energy Workshop 2009

... to our work

<u>www.wegcenter.at</u> Wegener Center for Climate and Global Change <u>www.klimarisiko.at</u> The Economics of Weather and Climate Risks in Austria

... to survive in a fact based world

 www.wolframalpha.com
 Wolfram Alpha – My current favourite

 www.gapminder.org
 Gapminder – for visualizing developments

 www.economist.com
 The Economist – not only for (wannabe) Economists

