

A Lot of Uncertainty to Contend With!

- For a 2°C increase the decrease in water availability is estimated at 20-30%, the declines in crop yields in tropical regions at 5-10% and 15-40% of species are said to be facing extinction (Parry et al. 2007). These wide ranges become even larger when different emissions scenarios and different modelled projections of temperature change are taken into account.
- To the uncertainty of the magnitude of the physical impacts, we have to add the uncertainties associated with the valuation of the impacts.
- In addition to the uncertainties described above we also have to take account of the incomplete coverage of climate change itself, as well as the risks and impacts in the literature. See next figure.

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	Market	Non-Market	Socially contingent
Projection e.g. temperature and sea level rise	Limit of coverage of many studies Limits of coverage f		None
Bounded e.g. precipitation and extremes	most studi		None
Major change e.g. major tipping points	One or two studies	None	None
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Uncertainty

- All this makes the estimation of the potential effects of climate change and adaptation actions to address these exceptionally complex and unfortunately the available literature on adaptation costs and benefits does not do justice to this problem.
- Estimates are often based on addressing a given impact, not on selecting the action that will provide the best response under a range of possible outcomes.
- A precautionary approach would suggest a design that allows for impacts that are particularly unfavourable but the literature does not suggest this has been done systematically. Some work using 'robust strategies', which yield satisfactory performance under a range of possible outcomes, has been developed and applied to freshwater management and flood management (Groves and Lempert, 2007; Dessai, 2005) but they are relatively few.

Adaptation Costs & Residual Damages: Alternative

View

- There is also a view that adaptation costs should be the measured as the full costs of compensation for the damage done due to climate change.
- In other words they would argue that the residual damages should be included in any adaptation package.
- What is presented in practical estimates is typically a mixture of the two: individual studies find it hard to define adaptation cleanly in many cases and simply report total damages.
- Key point: even if one takes the view that 'adaptation' means compensation for all damages it is very important to know what the costs of appropriate actions are and what residual damages should be accepted so that the right policies can be put in place.



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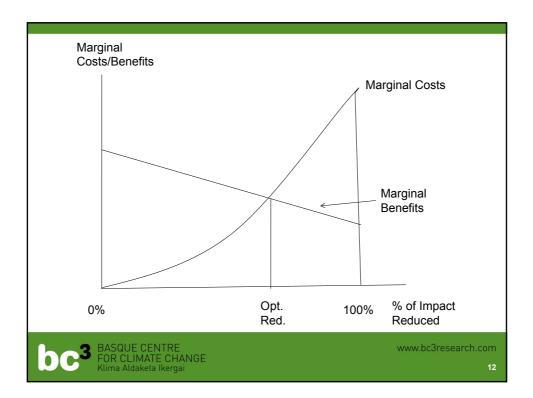
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Issues That Arise

- Adaptation Deficit
 - In many countries level and quality of infrastructure is very poor and this is the cause of the high damages caused by climate change. If the level and quality can be improved over time damages from climate will be less (e.g. flooding). How much of this increase in investment should we attribute to climate adaptation and how much to development?
 - Risks in combining development with adaptation into one strategy (specific adaptation issues will get less importance).
- Residual Damages
 - It may not pay to go for zero residual damages. Marginal costs of removing all damages rise and marginal benefits fall. That is why it makes sense not to plan for full protection against consequences of climate change.

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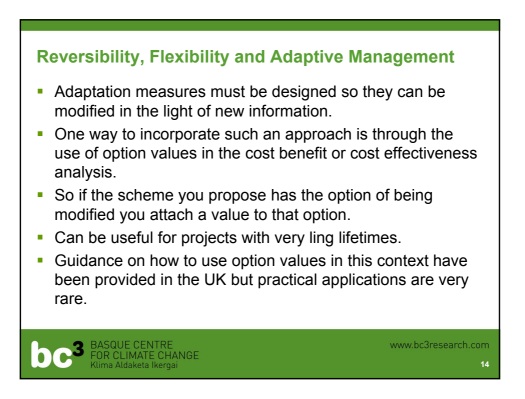
Baselines

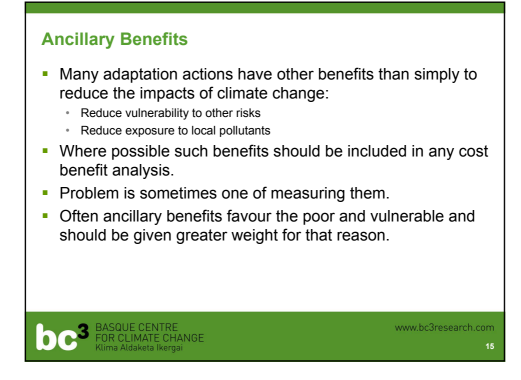
- Define what would happen in the absence of climate change.
- Clearly an element of judgment as we are looking forward 20 or more years.
- For example most developing countries will have improved public health by then. This has to be allowed for
- Given uncertainties, some researchers have proposed using multiple baselines and then selecting measures that fulfil the requirements of stakeholders under a range of possible outcomes.

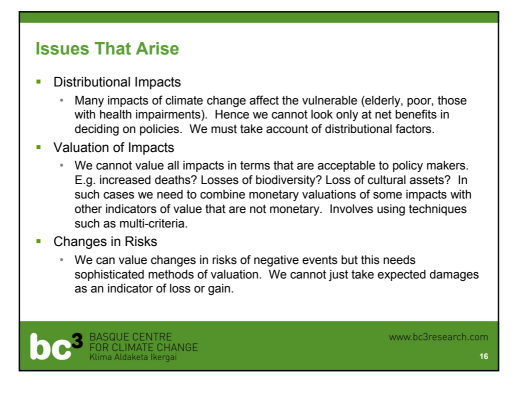
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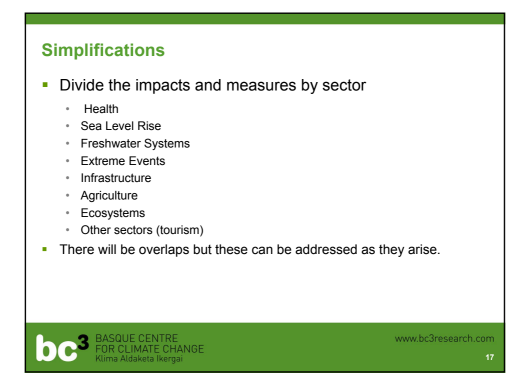
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Health

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- Climate change will have a wide range of implications to human health. These include thermal-related morbidity and mortality due to extreme temperatures, effects associated with air pollution, impacts of extreme weather events, malnutrition, water-borne (e.g. diarrhea, cholera, typhoid), food-borne (e.g. *Salmonella*) and vector-borne diseases (e.g. malaria, dengue). The highest impacts are expected in developing countries, resulting in increased mortality, morbidity and suffering.
- A useful metric of impacts is DALYS or VOLYS. Projects are accepted if the cost per DALY or VOLY is less than an agreed amount.
- Used in health planning and familiar to policy makers.
- · We would exclude deaths from extreme events and treat them separately.
- Distributional issues are of great importance here.
- Data on relative risks are still quite uncertain.

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Baseline important – vector borne diseases decline with development!

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Sea Level Rise (SLR)

- With sea level rise the impacts are largely in terms of loss of the services of land. Estimates of loss of services under climate change have been made; in fact this is one of the better quantified areas of impacts.
- Adaptation measures can reduce this loss of services and the benefits are then measured in terms of the cost per ha. of the adaptation measures relative to the increase in services per ha. as a result of the measures. As a point of departure we can take land prices as a measure of the discounted present value of future land services.
- Options can be described as: Retreat, Accommodate and Protect.
- The Dynamic Interactive Vulnerability Assessment (DIVA) tool has been used widely used to calculate the costs for coastal protection. It covers impacts from flood and storm damage, wetland loss, erosion and saltwater intrusion. The adaptation measures include mainly coastal protection and beach nourishment. Hence it is very engineering oriented. Some specific features such as cyclones are not covered.



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- Some services of land are not captured in land prices. These could be significant if externalities are not captured in the market valuations. In such cases additional values of land have to be added to the market value, based on non-market valuations.
- All this suggests that model results need to be complemented by additional measures based on assessment of soft options and inclusion of phenomena not covered by SLR.
- And there are distributional impacts in poor countries where SLR can affect livelihoods of poor people. Here decisions may need to compare alternative livelihoods and ensure full compensation.



Freshwater Systems

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- The impacts of climate change on freshwater systems are mainly due to the observed and projected increases in temperature, sea level and precipitation variability. An increase in the ratio of winter to annual flows, and possibly the reduction in low flows caused by decreased glacier extent or snow water storage, is predicted. Sea-level rise will extend areas of salinisation of groundwater and estuaries, resulting in a decrease in freshwater availability for humans and ecosystems in coastal areas. Increased precipitation intensity and variability is projected to increase the risks of flooding and droughts in many areas of the world.
- The analysis of adaptation measures has to be carried out at the river basin level. Projections are available of water demand and supply going forward 30 years and possibly longer. Against this one can make estimates of changes in supply resulting from climatic impacts. This will create (in most cases) a gap between demand and supply relative to the baseline situation. The proposal is to rank different measures to fill this gap, based on the cost per cubic meter of water provided.

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Ranking Measures for Water 25 20 4 15 Cost 3 10 5 1 0 0 10 20 30 40 50 60 Quantity (M3) BASQUE CENTRE FOR CLIMATE CHANGE Klima Aldaketa Ikergai www.bc3research.com

Extreme Events

- Extreme events almost certainly will merit some adaptation measures.
- The impacts are best characterized in terms of increased frequency of such events, causing loss of life and damage to property.
- Actions can be taken to reduce the frequencies to the baseline level and/or to reduce the consequences for the events so that damages are no more than at the baseline level. An example of the former could be raising protection barriers, while an example of the latter would be relocating individuals and increasing protection for property.
- We propose that adaptation measures should be such as to keep the expected losses from extreme events at the same level as they are at present. This bypasses the benefit cost decision-making methodology but it may be justified on the grounds that public concern for losses from extreme events is sufficiently high for us to adopt an absolute standard.
- It also avoids the problem of valuing loss of life.



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Extreme Events: Issues

- Allowance must be made for autonomous adaptation. Given the increased risks of flooding, for example, individuals will choose to relocate and take personal measures in response.
- If, however, public investments offer protection that assumes no autonomous adaptation, the overall costs of responding to the change in risk will be much higher than it would be if proper account was taken for behavioural changes at the individual level. Part of the adjustment individuals and companies will make will be in response to higher insurance premiums, or even refusal by insurance companies to offer protection against some events in certain locations. If the government measures consist of essentially underwriting the risks that the private sector will not cover, the costs of meeting a given "expected consequence" target could be very high.



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Long lead times

Water (dams etc.)30-200+++Land Use Planning>100+++Coastline and flood defenses>50+++Building & Housing30-150++Transport (roads Railways, bridges)30-200+Urbanism>100+Energy (e.g. cooling systems)20-70+	and Use Planning>100+++coastline and flood efenses>50+++cuilding & Housing30-150++transport (roads eailways, bridges)30-200+Irbanism>100+transport (e.g. cooling20-70+	Sector	Time Scale (years)	Exposure
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		Urbanism	>100	+
			20-70	+

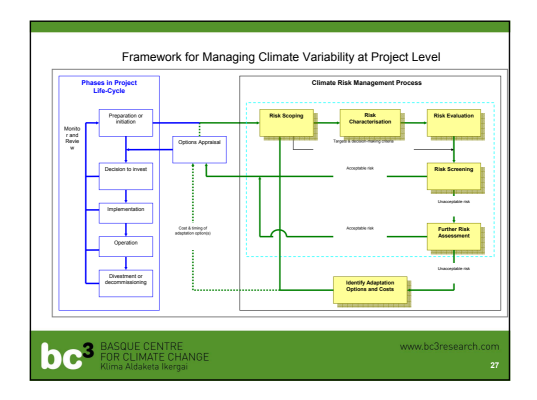
Infrastructure

FOR CLIMATE CHANGE

- Climate change will change the design of infrastructure investments.
- "Climate proofing" future investments will therefore be a major requirement in the design of investments in roads, rail systems, hydropower plants and so on.
- The analysis of proposed climate risk management process for development projects is shown in Figure on next slide; this process is based on standard approaches to charactering and managing risk (DETR, 2000).
- Essentially the project is evaluated for the climate risk. If the risk is deemed acceptable the options are appraised as before. If, however, the risk is considered unacceptable further modifications are made until the risk is reduced to an acceptable level, at the least cost possible. There is no general metric that can be applied here; the rule is defined in terms of acceptable risk and the use of a least cost analysis to identify the measures to meet that risk.
- Applications have been made via UKCIP to railway investments in Scotland.



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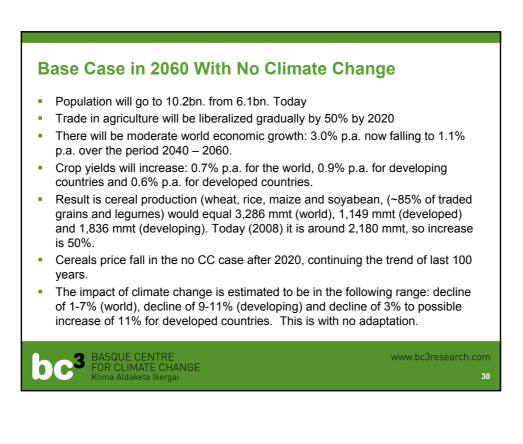
Agriculture Climate change can influence agriculture in a number of ways: • 1) plants (crop and forage growth and water needs are altered); . 2) soil fertility, moisture supply and land competition; 3) performance and carrying capacity of animals and feed supply; . 4) water supply for irrigation (availability, run-off, non-agricultural competition); 5) pests (prevalence of insects, weeds and diseases due for instance to lack of a substantial freeze); 6) Fires due to warmer and drier conditions; 7) extreme events, as they influence production conditions, destroy trees or crops, drown livestock and alter water supplies; 8) other effects such as the alteration of market prices due to different regional effects of climate change, alteration in insurance availability and costs and potential migration movements due to hunger and food insecurity (e.g. inundation of agricultural land due to sea-level rise). BASQUE CENTRE FOR CLIMATE CHANGE Klima Aldaketa Ikergai www.bc3research.com 28

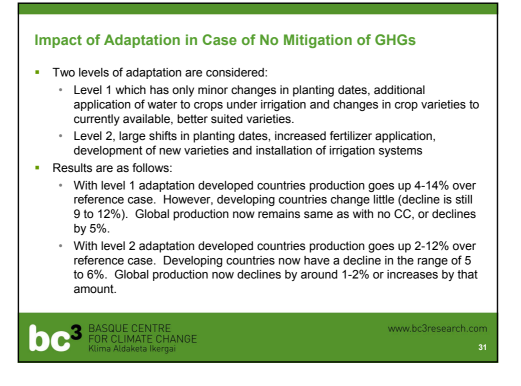
Agriculture

- Given the very high level of autonomous adaptation in this sector, as well as the important role that markets and trade will play in transmitting impacts in one geographic region to another, it is necessary to evaluate this sector differently from others. Economy-wide models are essential for the analysis and have been used extensively for this purpose.
- These models can provide estimates of expected changes in value added from agriculture as a result of climate change, taking account of climatic, allocative and terms of trade effects. The aim of adaptation measures could then be to improve the value added to selected groups of individuals (both producers and consumers). An evaluation of such measures necessarily requires working through some such models to see who gains and who loses, after account is taken of market linkages.

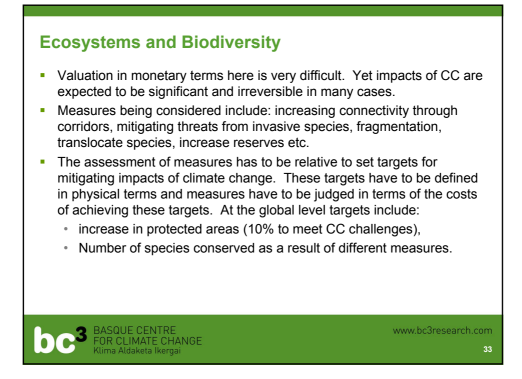
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 Expenditures required to ensure no loss of income of result of CC. These may take the form of: Support through irrigation Support through adoption of changed practices Alternative livelihoods. We must do this on a dynamic baseline and tak autonomous adaptation. Expenditures on R&D to develop resilient varieties effective bound is to estimate the damage caused by C compensating this will be necessary to ensure no los such a cost estimate is not additive to costs of a propadaptation. 	king account of etc. CC and assume that ss of income. But
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Other Issues

- Cross sectoral impacts (e.g. Sea level rise, ecosystem services) have to be addressed.
- Priorities across sectors may need to be established. (may need Delphic methods)
- Uncertainties will decline over time and we should design measures so that new data can be incorporated to improve the adaptation strategy

	SLR	Freshwater	Extreme Events	Agriculture	Ecosystems	Infra structure
Health	Loss of life and injury, indirect effects (disease outbreaks)	Water resources, levels and quality affecting waterborne diseases	Loss of life and injury, indirect effects (disease outbreaks)	Food availability potentially affecting malnutrition	Provisioning services (fisheries, marine) affecting food availability	Reduced performance or delivery of water supply and sanitation services
SLR		Saltwater intrusion reduced available water in coastal areas	Combined effects of SLR and storm surge – effects across categories	Land-use change and availability for agriculture. Effects on aquaculture	Reduction in coastal ecosystems (mangroves) reducing flood protection	Changes in design and location of coastal infrastructure
Fresh Water			Contamination of water sources from extreme, water quality effects	Changes in water demand for irrigation	Changes in water run-off, water filtration, from changes to ecosystems	Changes in water demand for infrastructure
Eco Systems						Lost protection from ecosystems affecting exposure risk
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Sector	Example	No Regret	Reversible	Safety Margins	Reduced Horizon
Agricul- ture	Crop Insurance	+	+		
	Irrigation	+	-	+	
	Short Rotation Forestry	-	-		-
	Resistant Crops	++			
Coastal	Sea Walls	+	-	+	
Zones	Easy to Retrofit Defenses		+	+	+
	Enhanced Drainage Systems	+	-	+	
	Restrictive Land Use Planning	+	+	+	
	Insurance & Warning Schemes	++	+		
	Relocation	-	-		
	Creation of risk analysis	+	+		

Sector	Example	No Regret	Reversible	Safety Margins	Reduced Horizon
Health	Air Conditioning		+		
And	Improved Building Standards	+	-	+	
Housing	R&D on Vector Control Improvement in public health	+ ++	-		
Water	Loss Reduction	++			
Resources	Demand Control & Water Reuse	++	+		
	New Reservoirs		-	+	
	Desalination and Water Trans.	+	-	+	
Human	Climate proofing new buildings	+			
Settlement	Climate proofing old buildings	+	-		
	Improve urban infrastructures	+	-	+	
	Early warning systems	++	+		

