

Modeling damages, extremes and impacts: Design your own climate adaptation strategy – a practical application of open-source probabilistic damage modeling

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Inspired by/based on (explains the slide layout, too ;-)
[“Climate Change Uncertainty and Risk: from Probabilistic Forecasts to Economics of Climate Adaptation”](#), spring term lecture at ETH,
by Reto Knutti, IAC ETH and David Bresch, Swiss Re.

All material available at <https://github.com/davidnbresch/climada>
Manual: https://github.com/davidnbresch/climada/blob/master/docs/climada_manual.pdf



About the workshop

Climate adaptation is an urgent priority for the custodians of national and local economies, such as finance ministers and mayors. Such decision makers ask: 1) What is the potential climate related damage to our economies and societies over the coming decades? 2) How much of that damage can we avert, with what measures? 3) What investment will be required to fund those measures - and will the benefits of that investment outweigh the costs?

Put yourself in the shoes of a local decision maker and gain hands-on experience with the economics of climate adaptation (ECA) methodology as implemented in the open-source climada tool (<https://github.com/davidnbresch/climada>). Working in small teams, this will enable you to understand the effect of weather and climate on an economy - and to identify actions to minimize that impact at lowest cost. It demonstrates how to integrate adaptation with economic development and sustainable growth.

Using state-of-the-art probabilistic modeling, we will estimate the expected economic damage as a measure of risk today, the incremental increase from economic growth and the further incremental increase due to climate change. We will then build a portfolio of adaptation measures, assessing the damage aversion potential and cost-benefit ratio for each measure. The resulting adaptation cost curve will help us compare results at the end of the workshop - which will conclude with a critique of the methodology.



Recommended reading

- The climate resilience story:
http://media.swissre.com/documents/sigma1_2014_en.pdf#page=17
- Short introduction to the Economics of Climate Adaptation (ECA) methodology and global overview of case studies done so far:
[http://media.swissre.com/documents/
Economics_of_Climate_Adaptation_focus_infrastructure.pdf](http://media.swissre.com/documents/Economics_of_Climate_Adaptation_focus_infrastructure.pdf)
- Reference: the climada manual (and access to the full tool, ready to use with MATLAB or Octave): https://github.com/davidnbresch/climada/blob/master/docs/climada_manual.pdf

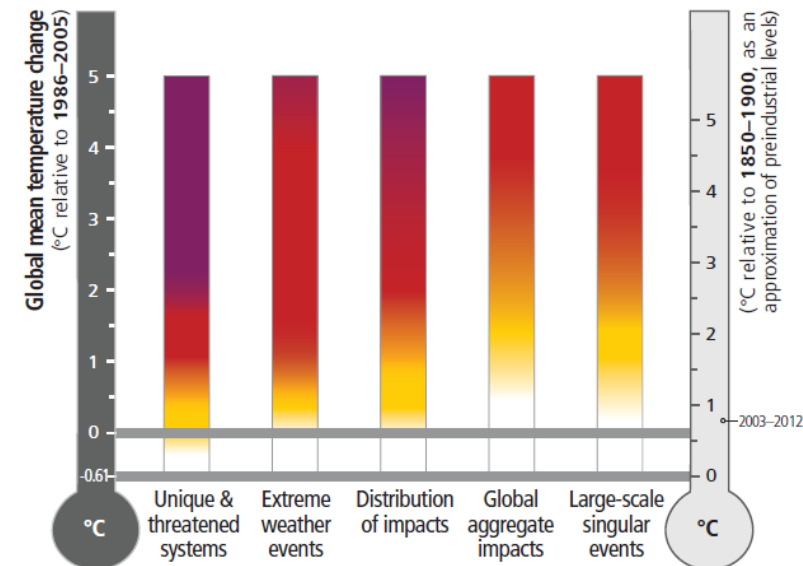
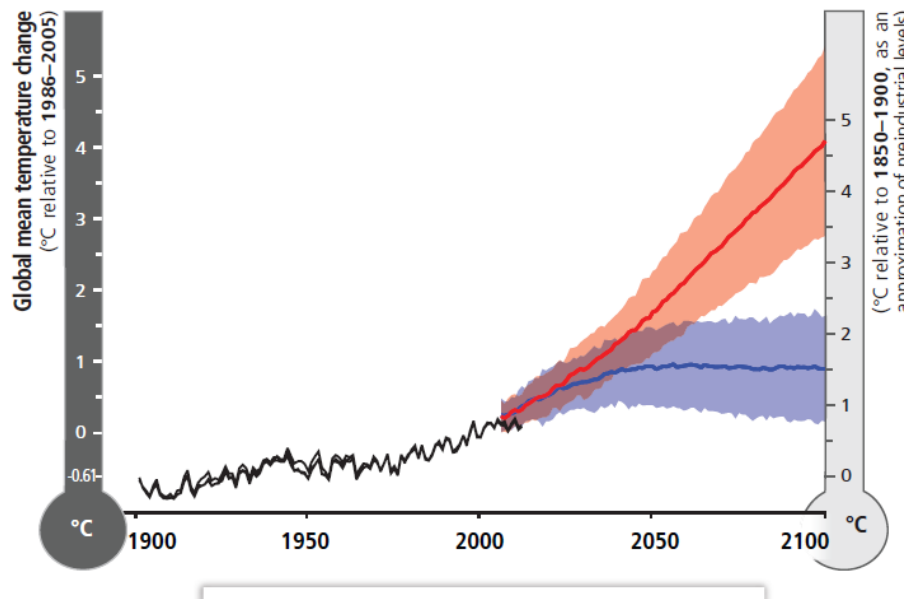


What this workshop aims to provide

- Climate adaptation: Different perspectives on the problem of understanding, quantifying and communicating probability, uncertainty and risk, and how to make decisions in their presence
- Opportunities to think about a problem, rather than providing a recipe for a solution
- Hands on experience with an operationally used open-source tool
- Opportunities for discussion

No worries, hands-on is less than 30 slides away

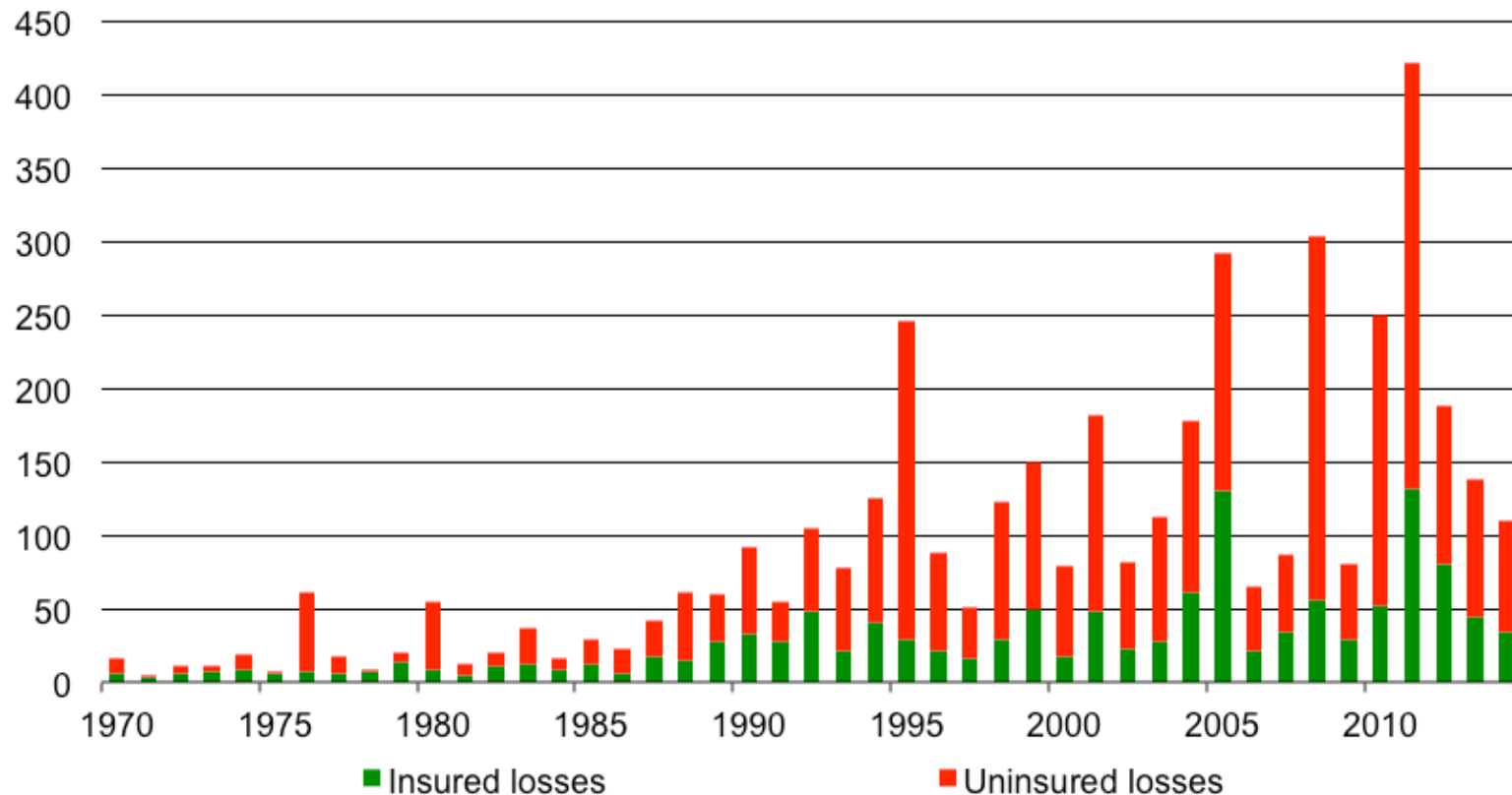
Global reasons for concerns



(Figure: IPCC AR5 WG2, 2014, Assessment Box SPM.1 Figure 1)

Natural catastrophe damages on the rise and: Massive gap between economic and insured damage

Natural catastrophe damages 1970-2014, in USD billion



Note: Amounts indexed to 2014. Source: Swiss Re sigma catastrophe database, <http://www.swissre.com/sigma/>



Note on drivers

The upward trend in natural catastrophe damage is driven by:

- Higher insurance penetration
- Growing property values
- Coastal value concentration
- Higher vulnerabilities
- Climate change

Trend decomposition going forward ?

→ Need for climate resilient development

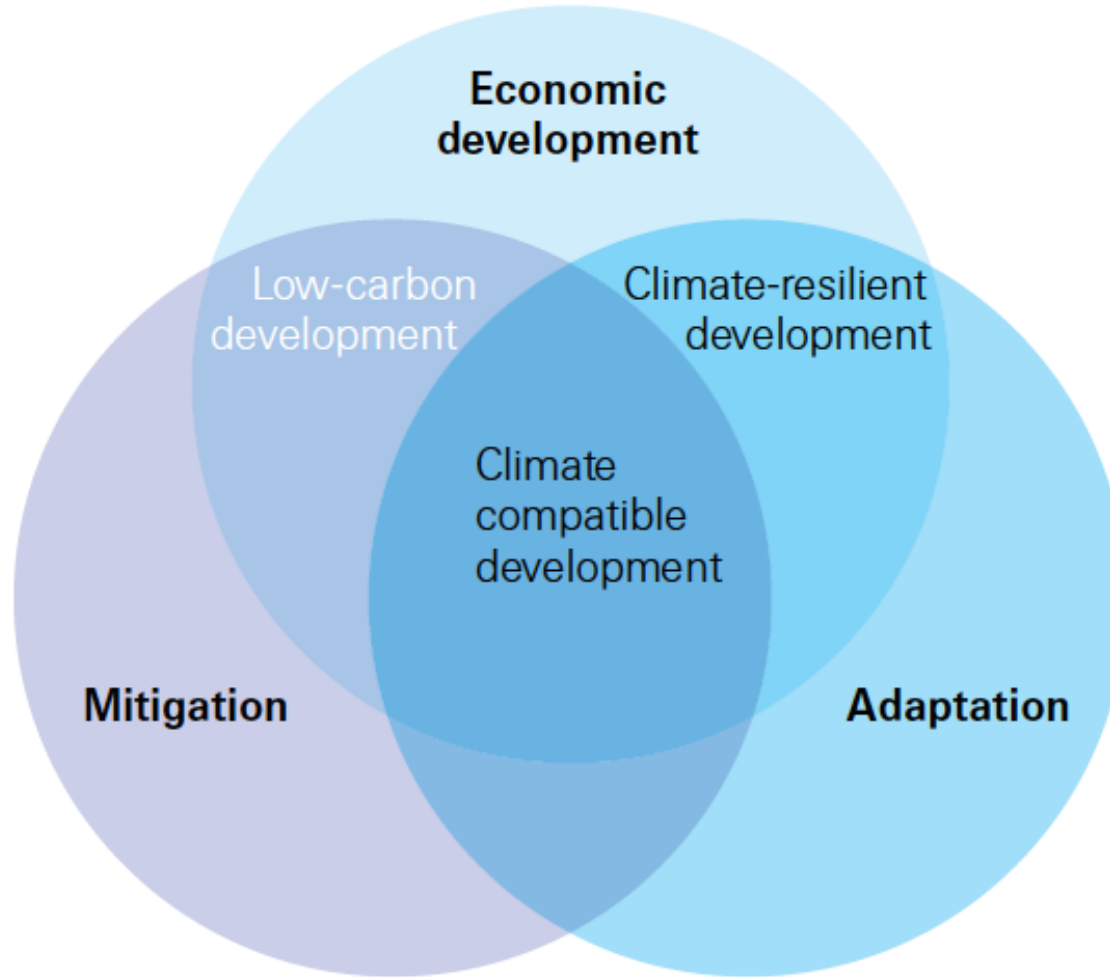
Ocean Drive, FL, 1926



Ocean Drive, FL, 2000



The need for climate-resilient development



→ How would you tackle this? Adaptation first, development second? Or vice versa?



Climate-resilient development or: Economics of climate adaptation (ECA)

Objectives

- Provide decision makers with the facts and methods necessary to design and execute a climate adaptation strategy
- Supply financial institutions, potential funders and insurers with the information required to unlock and deepen global adaptation finance and risk transfer markets

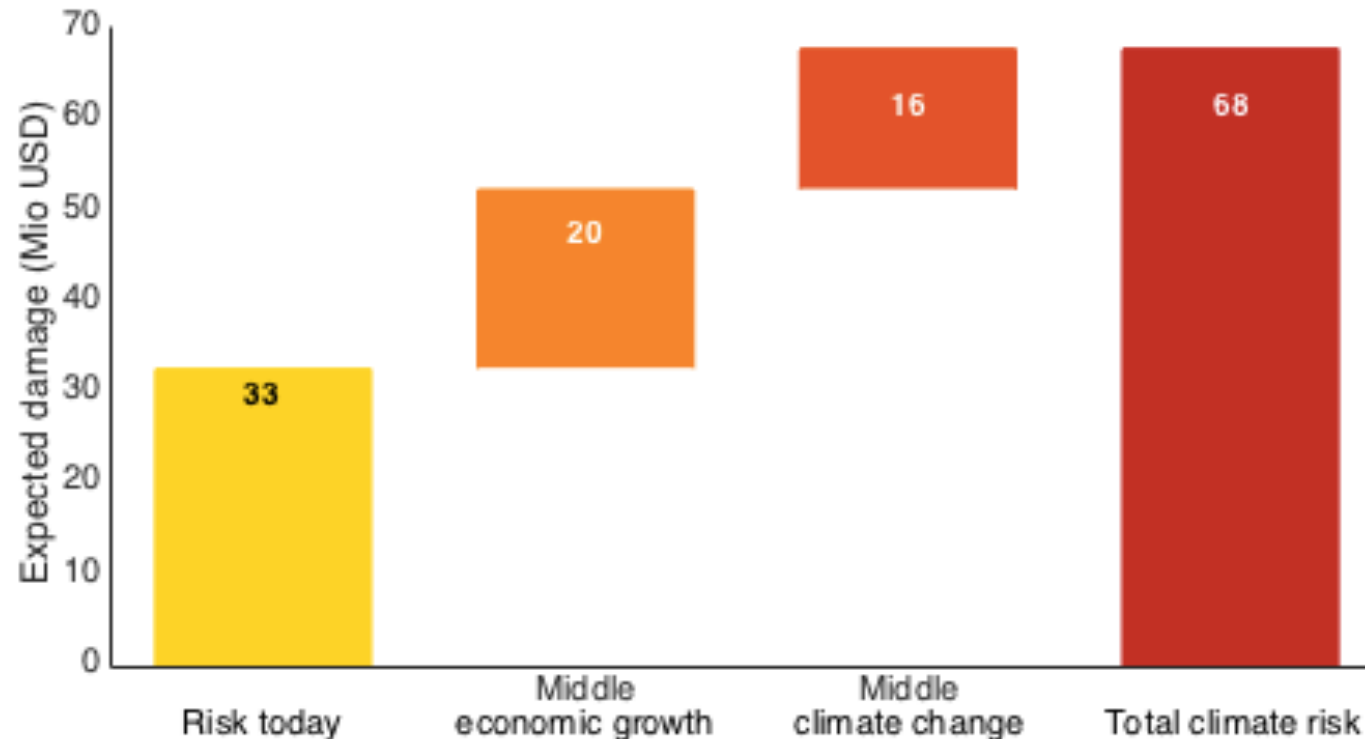
Key features of the methodology:

- Follow a rigorous risk management approach to assess local total climate risk, the sum of
 - today's climate risk,
 - the economic development paths that might put greater population and value at risk (→ projection)
 - the additional risks presented by climate change (→ scenarios)
- Propose and prioritize a basket of adaptation measures to address total climate risk on an economic basis

Economics of climate adaptation (ECA)

Key outputs of the methodology (1/2)

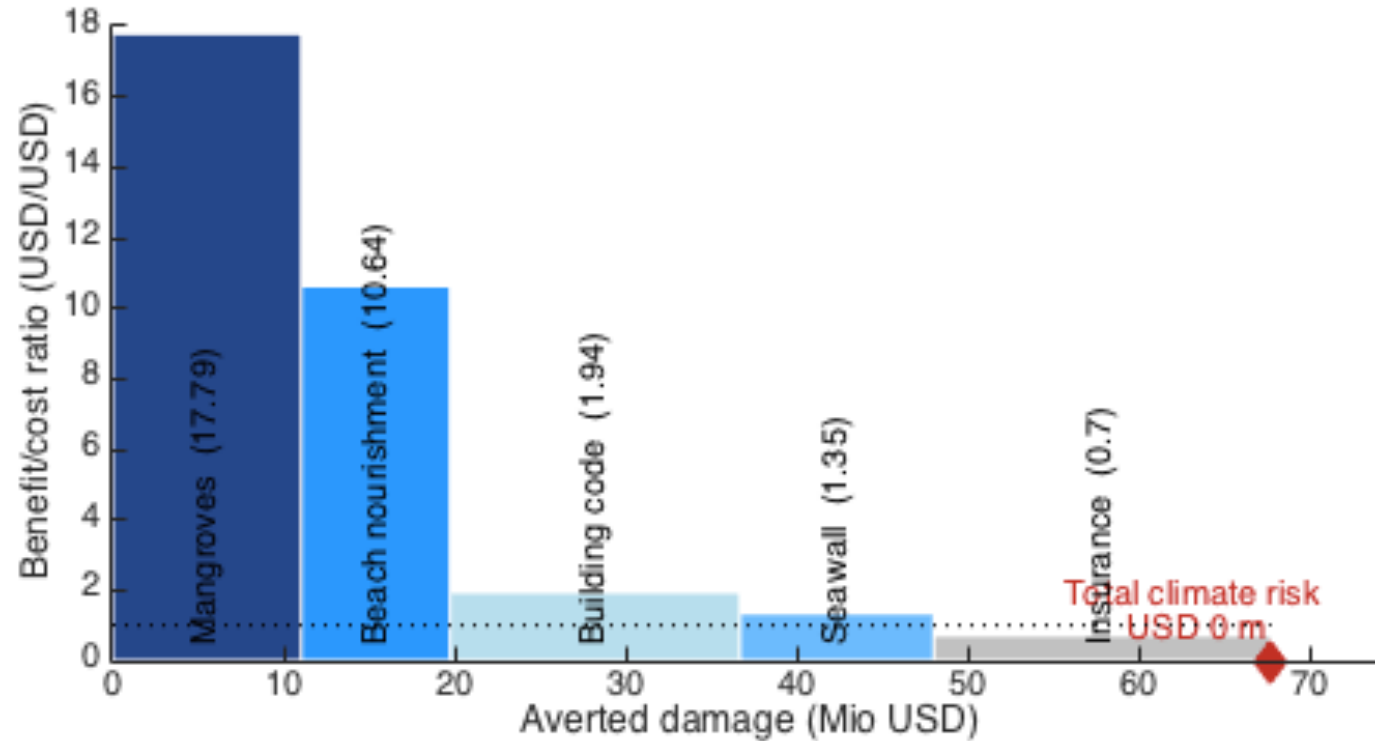
Risk today+economic growth+climate change: the ‘waterfall chart’



Economics of climate adaptation (ECA)

Key outputs of the methodology (2/2)

The adaptation cost curve: adaptation measures sorted by cost and benefit



Risk

- Risk concerns the expected value of one or more outcomes of one or more future events.
- $\text{Risk} = \underbrace{\text{Probability}}_{\text{expected}} \otimes \underbrace{\text{Severity}}_{\text{value}}$
- Risk is defined (e.g. ISO 31000) as the effect of uncertainty on objectives (whether positive or negative).

Risk¹ Management

Risk identification: Shared mental model, the prerequisite for awareness

- perception is based on a *shared mental model*
→ wider sharing builds awareness

Risk analysis: Quantification, the basis for decision-making

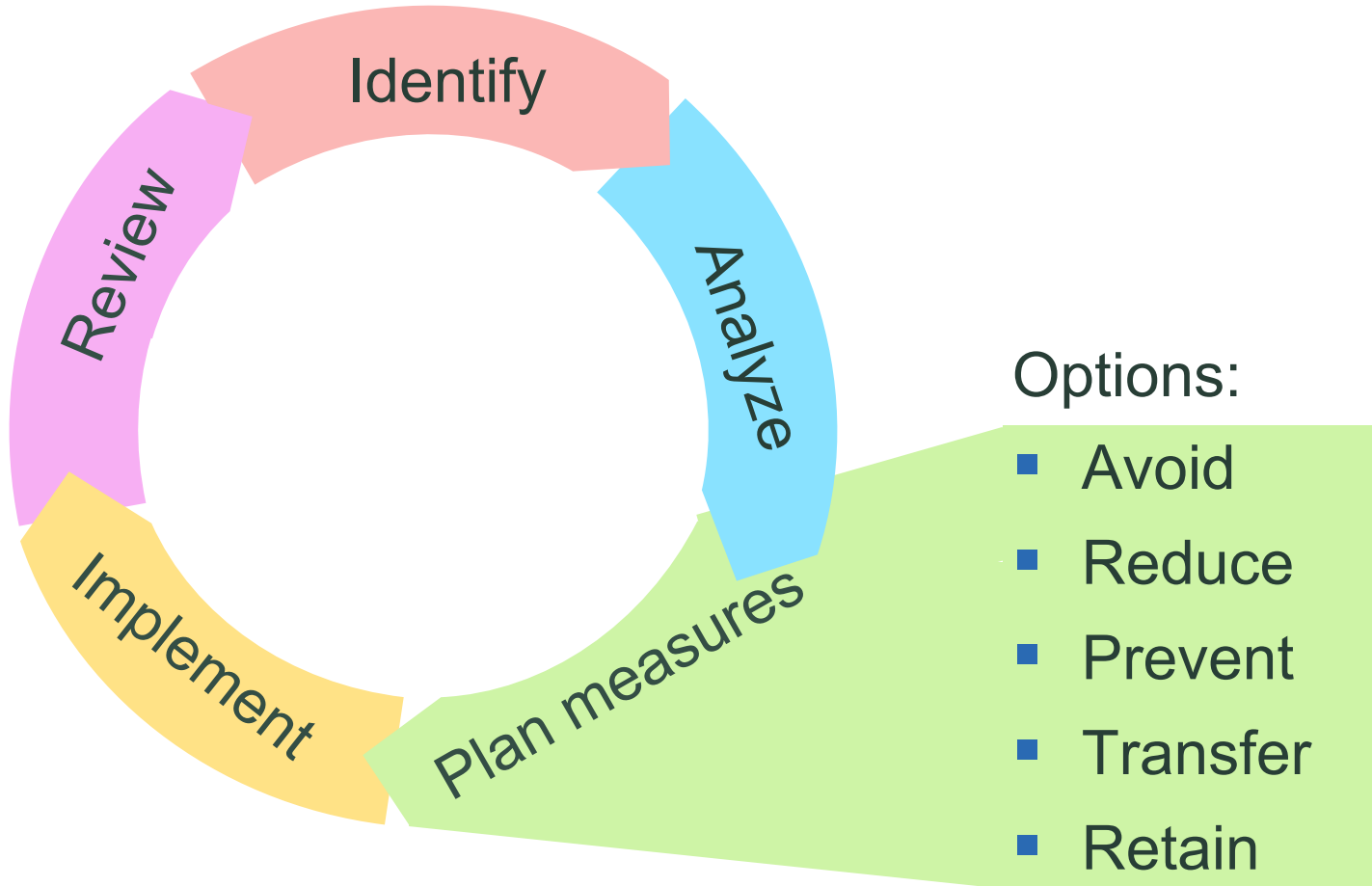
- Risk model: the quantitative expression of a shared mental model
→ allows to assess risk mitigation options

Risk mitigation: Prioritization based on metrics, options are to

- avoid
- reduce
- prevent
- transfer : Insurance puts a rice tag on risks → incentive for prevention
- or retain the risk

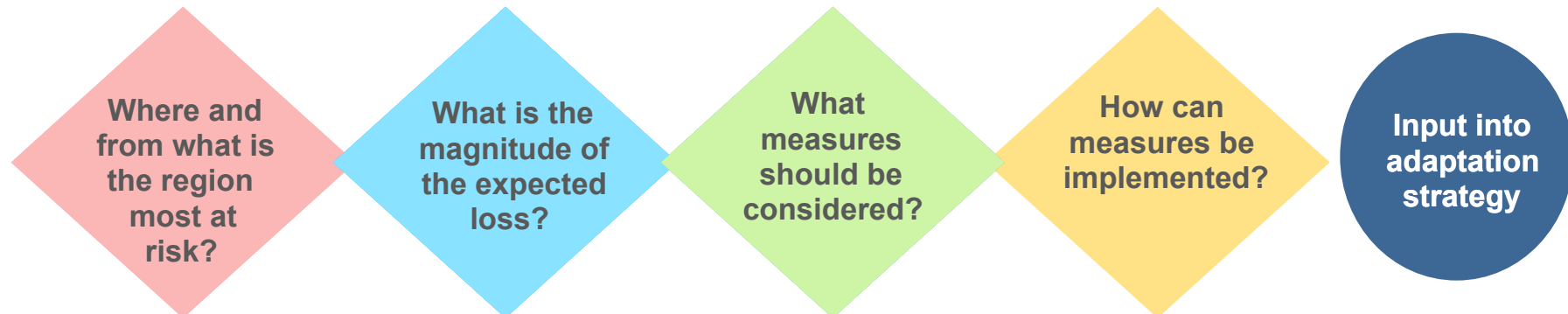
¹ Risk = Probability \otimes Severity

Risk Management Cycle



ECA¹ – the methodology

Identify → Analyze → Plan measures → Implement



Map of areas at risk

- Identify most relevant hazard(s) in case location
- Identify areas that are most at-risk, by overlaying hazard(s) on:
 - Population
 - Economic value (GDP)

Estimate of potential loss

- Hazard: Develop frequency and severity scenarios
- Assets: Quantify assets and income value in area at risk
- Vulnerability: Determine vulnerability of assets and incomes to the hazard

Set of adaptation measures

- Identify potential adaptation measures
- Determine societal costs and benefits and basic feasibility
 - Interviews with experts
 - Economic analysis

Implementation assessment

- Assess current progress against the measures
- Understand requirements to implementation
- Determine actions required to implement measures

¹Economics of Climate Adaptation

Natural catastrophe modelling

What is the magnitude of the expected loss?

Hazard

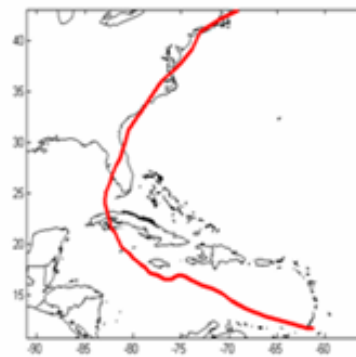
Damage function

Assets

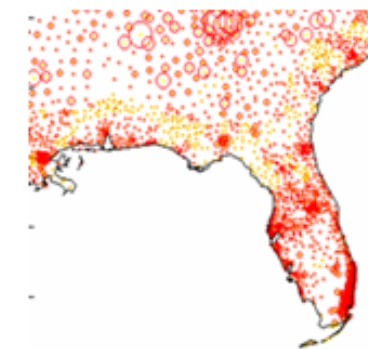
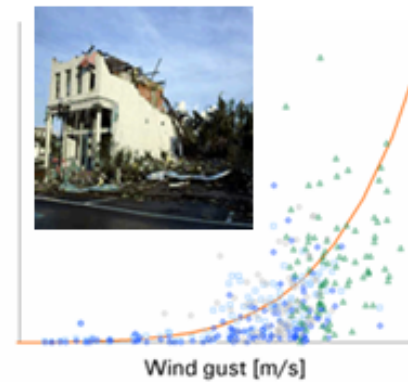
How strong?
How frequent?

How well built?

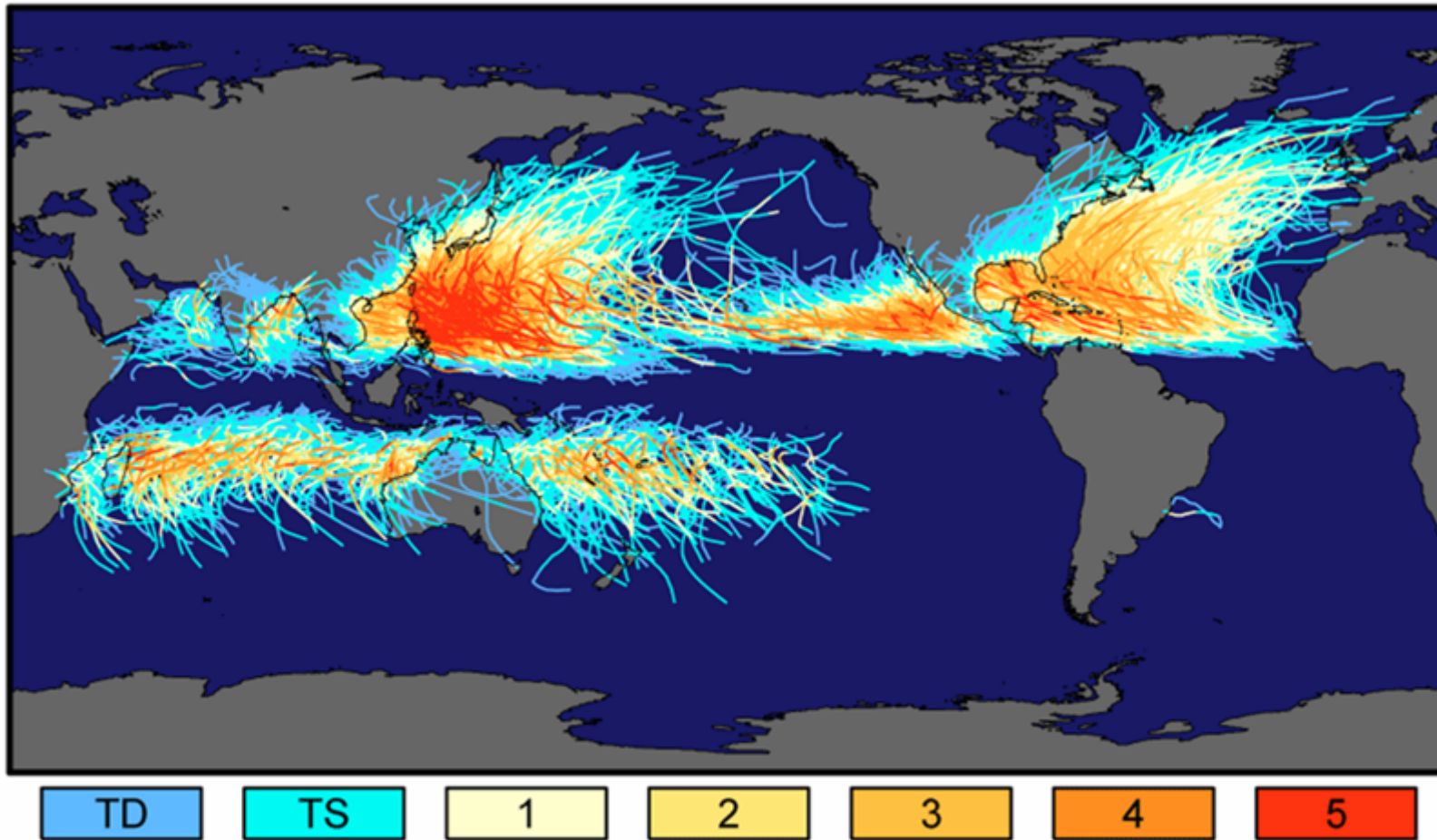
Where?
What?



Mean damage ratio
[% of total sum insured]

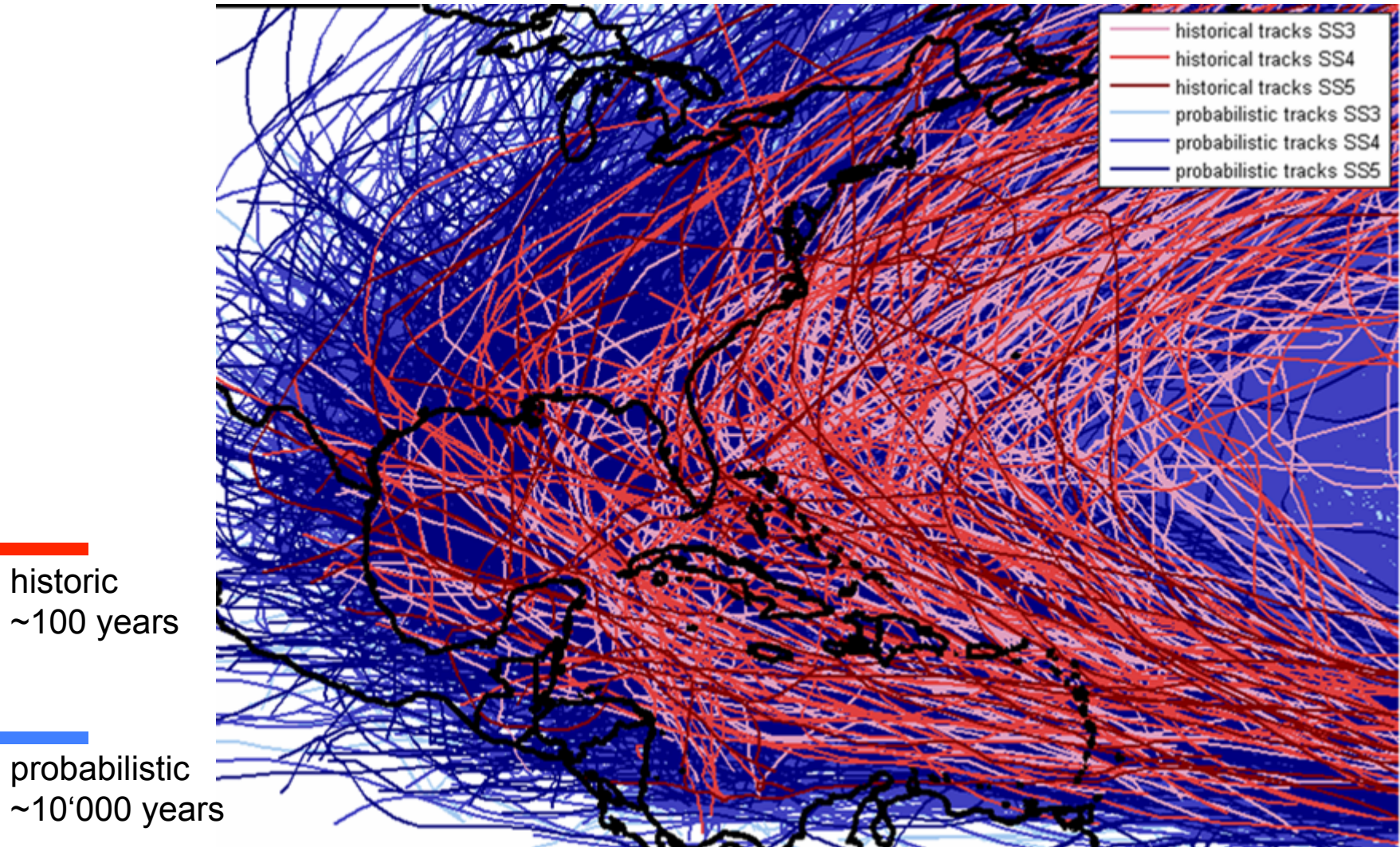


Tropical cyclones



Saffir-Simpson Hurricane Intensity Scale

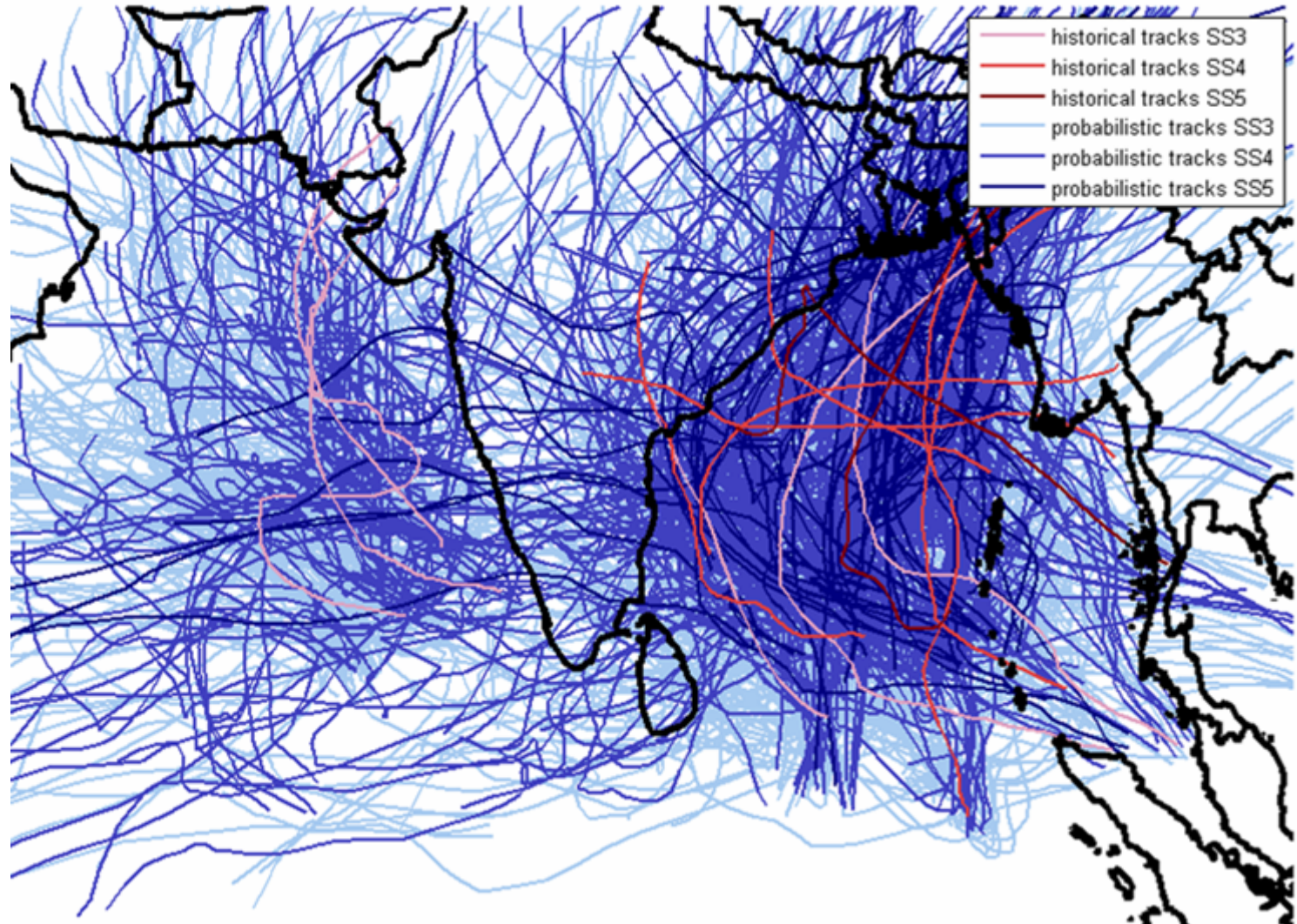
Tropical cyclones in the North Atlantic



Tropical cyclones in the Indian ocean

historic
~ 25 years

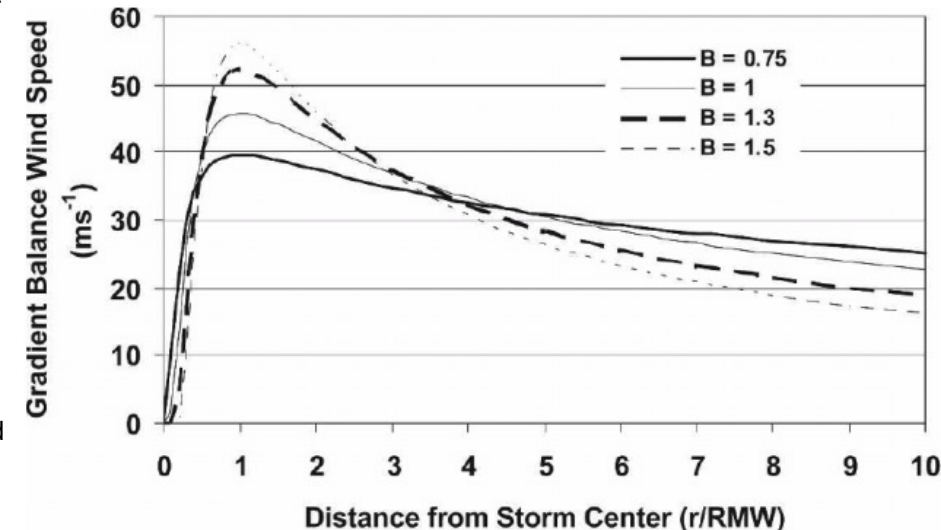
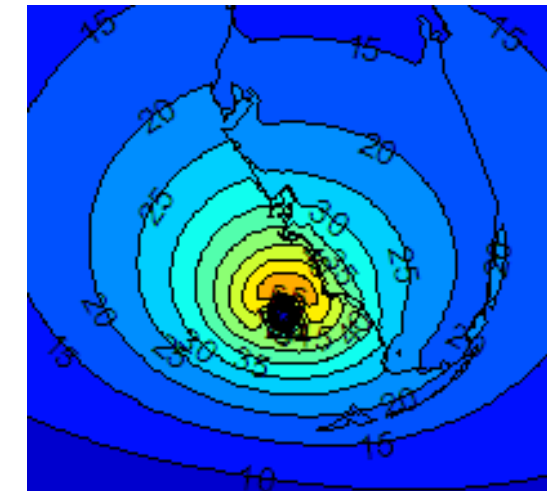
probabilistic
~ 5'000 years



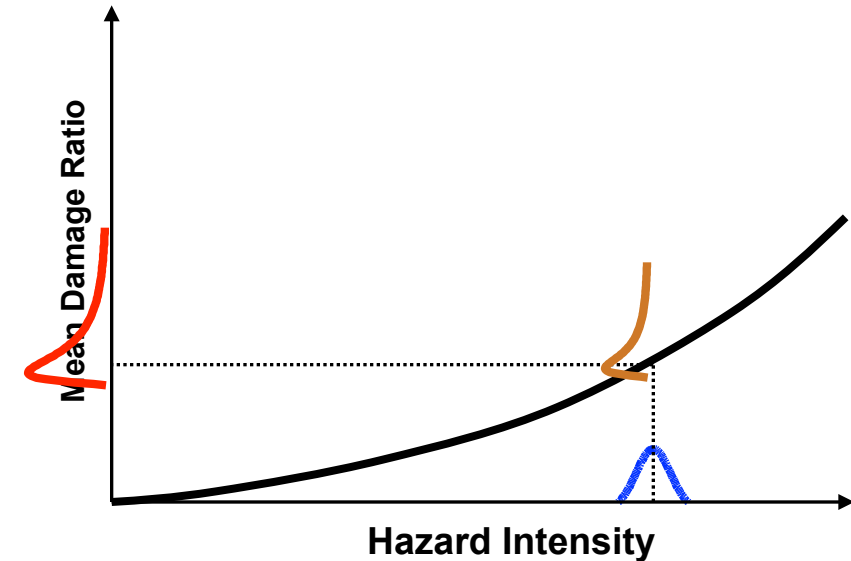
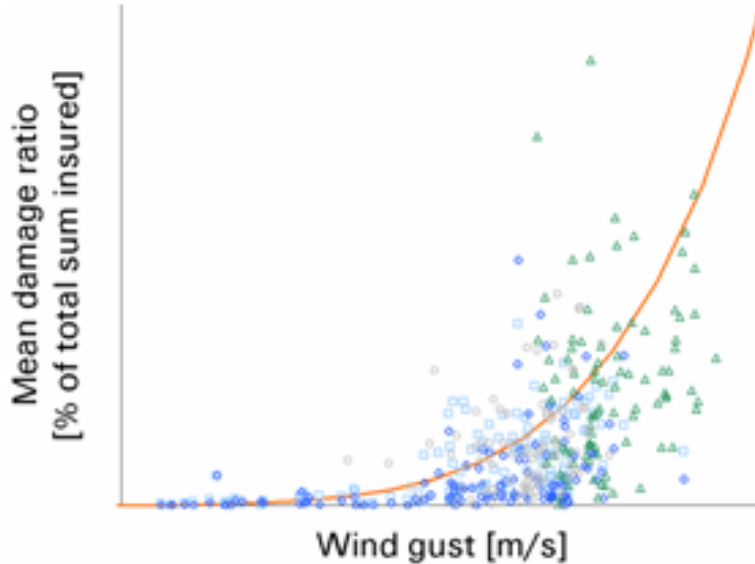
Tropical cyclone intensity – the wind field

We use the Holland wind field model

- The 1-min sustained wind at gradient wind level (boundary layer height & no surface effects) is modelled using the Holland 2008 approach. It models the first-order vortex of a tropical cyclone.
 - The translational speed (also called celerity) is added geometrically.
- Holland, G. J., 1980: An analytic model of the wind and pressure profiles in hurricanes. *Monthly Weather Review*, 108, 1212-1218.
- Vickery, P.J. and D. Wadhera, 2008: Statistical models of Holland pressure profile parameter and radius to maximum winds of hurricanes from flight-level pressure and H*wind data. *J. Appl. Meteor. Clim.*



Notes on damage function



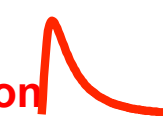
Uncertainty of the
hazard intensity



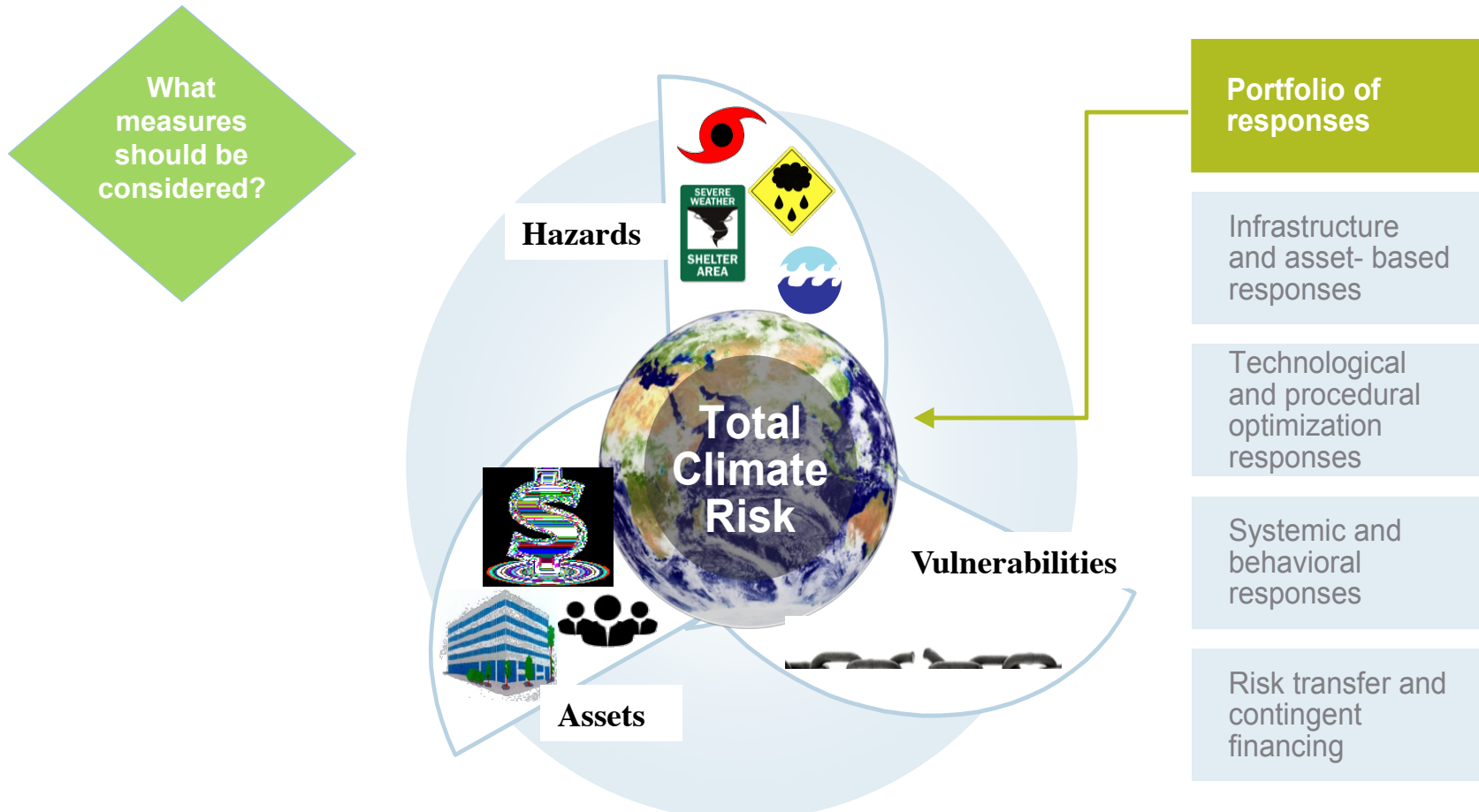
+
Uncertainty of the
damage



results in
Convoluted Distribution



Basket of adaptation measures



→ adaptation measures for Miami, Florida, any ideas?

Excursion: Discounting – Present value calculation

- All consideration are net of inflation, means all future costs and benefits expressed in terms of the amount they could purchase at today's prices. If we expect 3% inflation next year, then \$103 at next year's prices has the same purchasing power as \$100 at today's prices. So we can refer to it as \$100 in 'real' or inflation-adjusted dollars (or any other currency).
- Is it better to receive \$100 today or to receive \$100 in the future?
→ clearly better to receive \$100 today and to put it into a bank account. At say 2% interest, you will possess \$122 [$=100*(1+0.02)^{10}$] in ten years from now. Or you only need to put \$82 into the bank today to receive \$100 in ten years [$=100/(1+0.02)^{10}$]. In the jargon of economics, \$82 today is the present value of 100\$ to be received ten years from now, at a discount rate of 2%.
- The present value (PV) is the amount you would have to put in a bank account today, earning interest at discount rate, to end up with the target amount at the specified time in the future.

Costs and benefits – example (1/2)

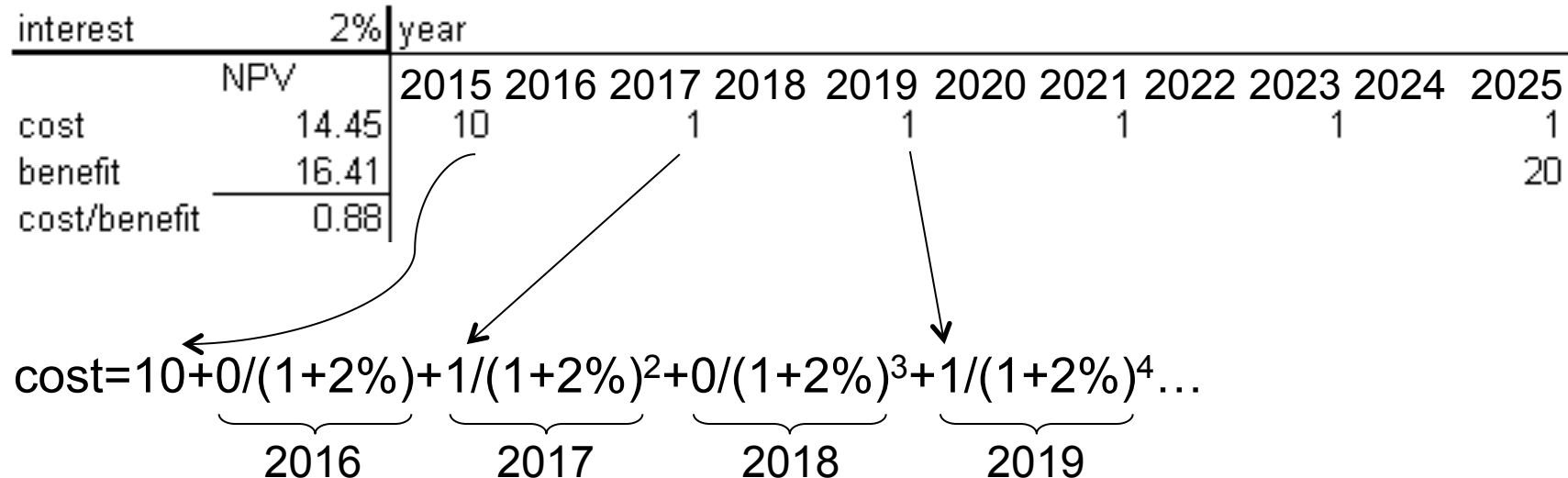
In most cases, one deals with cost and benefit streams or patterns over years. Hence one needs to discount (complex) payment patterns – and often with a time-dependent yield curve. A simple example shall illustrate this:

- Let's assume we expect a climate-related loss of 20 mio CHF by 2025 and hence evaluate the option to invest in prevention (the *cost*) starting 2015 in order to avert the loss (the *benefit*).
- Let's further assume the preventive measure be a dam to be built in 2015 (at a *cost* of 10 mio CHF) and recurring maintenance costs of 1 mio CHF every second year.
- Is it worth building the dam?
- No discounting, cost: dam, benefit: averted loss, in mio CHF:

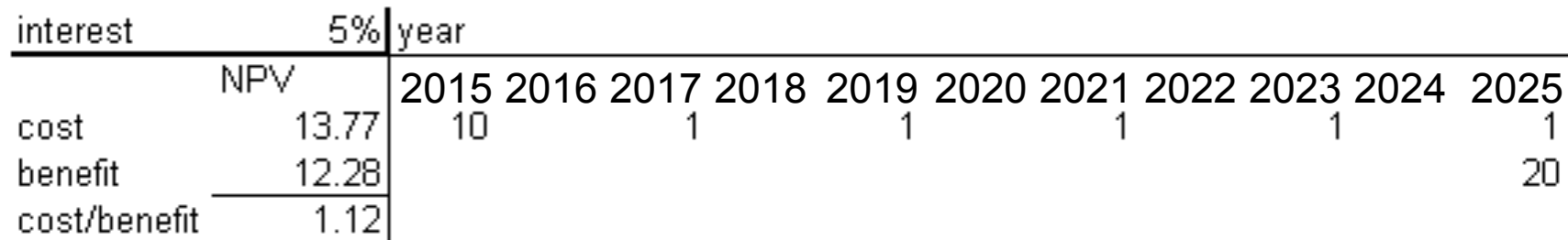
interest	0%	year	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
	NPV												
cost		15	10		1					1		1	1
benefit		20											20
cost/benefit		0.75											

Costs and benefits – example (2/2)

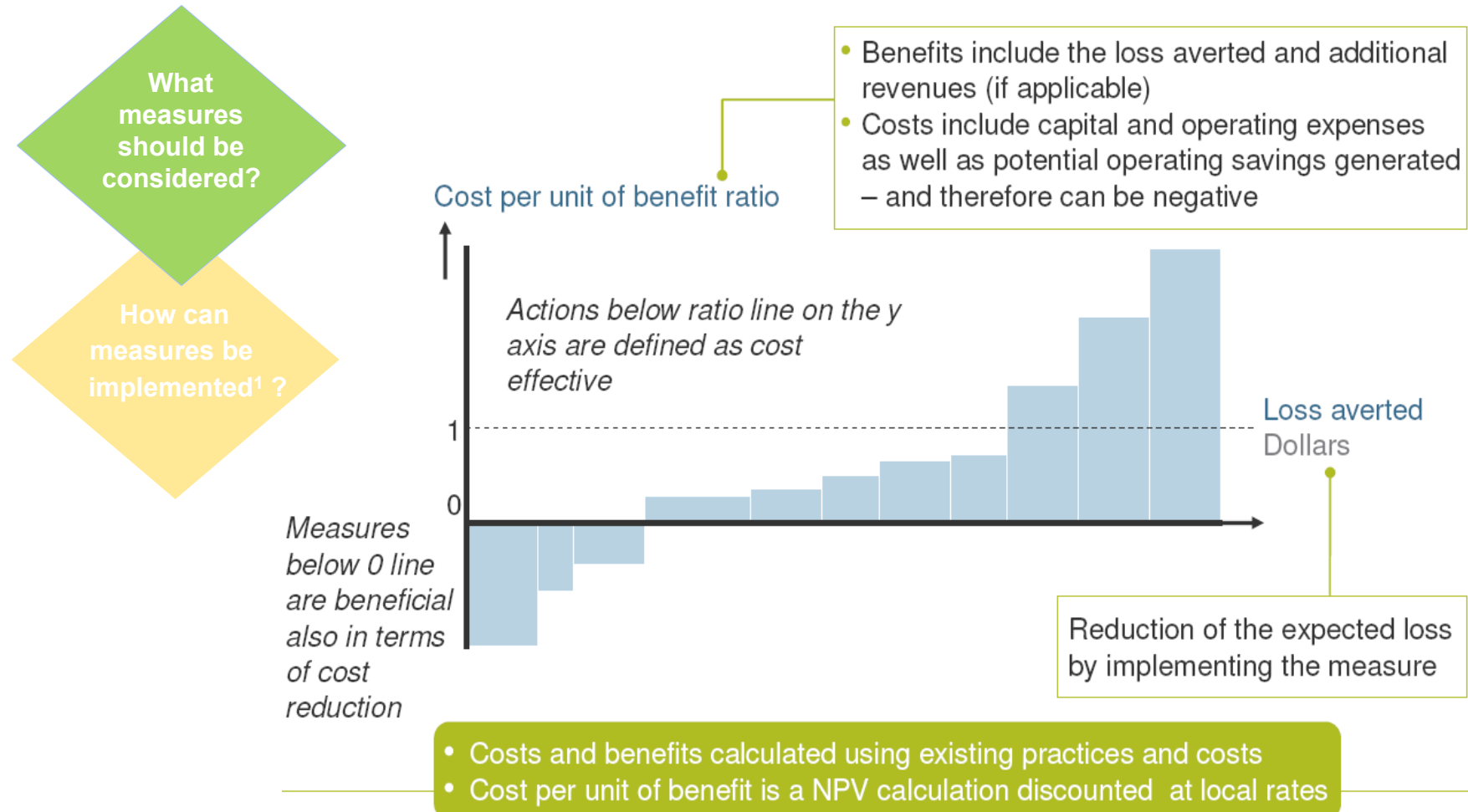
- at 2% discount rate:



- at 5% discount rate:



The adaptation cost curve



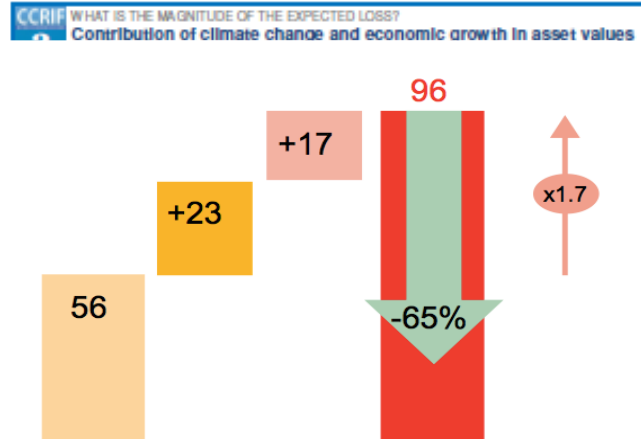
¹The 'how' refers primarily to the sequence or priority and the financials, not the physical implementation

Adaptation cost curve – the recipe (one measure)

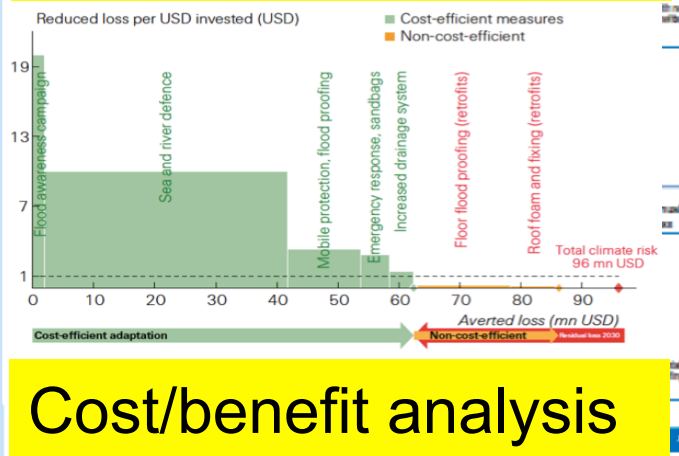
1. Calculate present value (PV) of costs of measure
2. Today (year 2015): assets, hazard as per today (probabilistic model)
 1. calculate annual expected loss with no measures
 2. calculate annual expected loss with measure applied
→ difference 2.1) minus 2.2) gives you benefit of measure today
3. Future (year 2030): assets, hazard as in the future (prob+scenario)
 1. calculate future annual expected loss with no measures
 2. calculate future annual expected loss with measure applied
→ difference 3.1) minus 3.2) gives you future benefit of measure
4. Discount benefits → horizontal axis of adaptation cost curve
compare with PV of costs → vertical axis of adaptation cost curve
→ no worries, all implemented in climada, the open-source tool ;-)

Roadmap and business case for adaptation funding

Output of ECA analyses



Loss assessment



Cost/benefit analysis

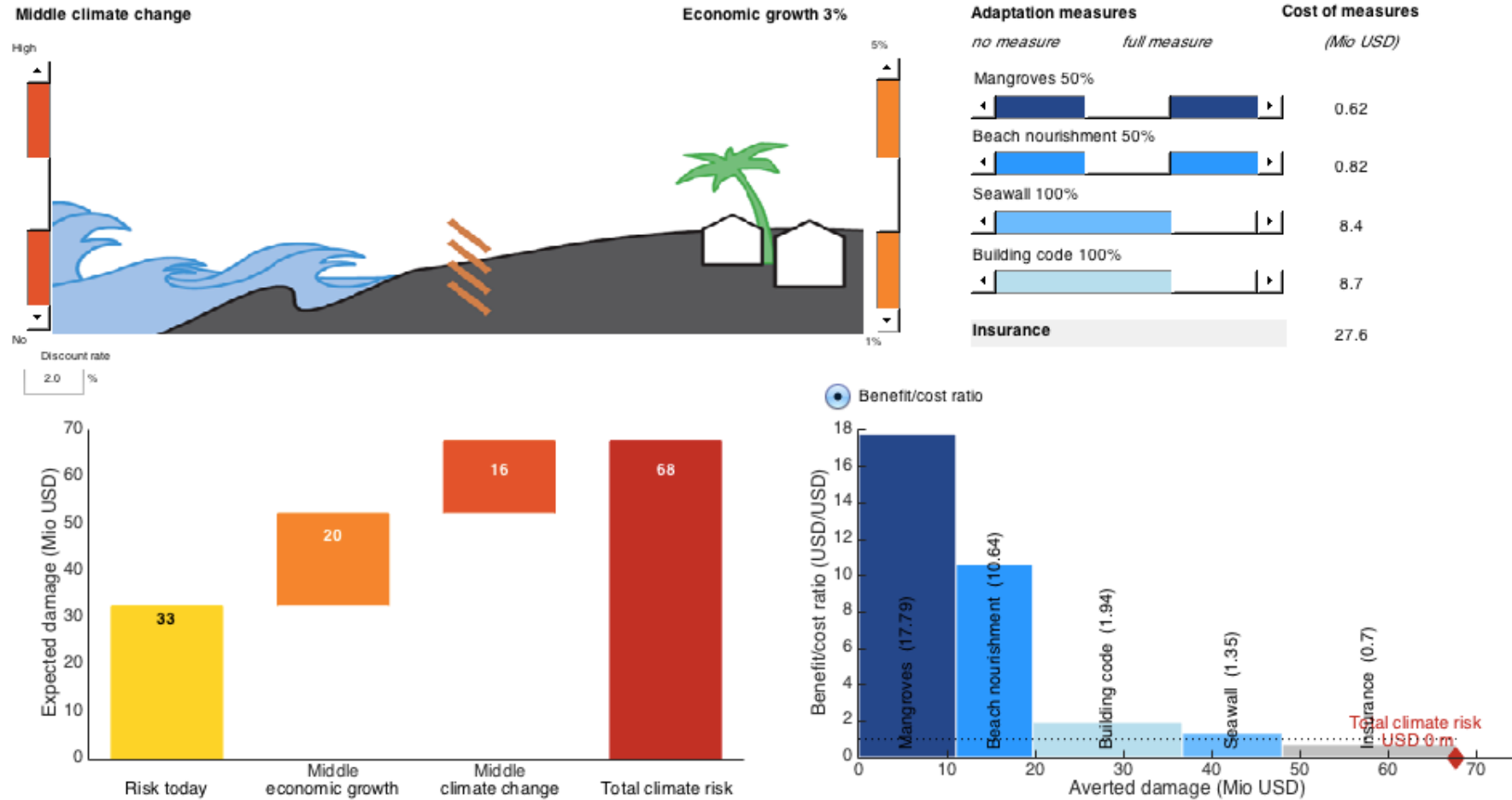
What if we ...

- ... specify our '**risk appetite**' in line with our development priorities
- ... incorporate further criteria relevant to us in addition to cost-benefit ratio
- ... (re-)prioritise risk mitigation and transfer **measures** based on our priorities
- ... calculate an **adaptation business case** incl. investment plan
- ... develop a **roadmap** incl. priority initiatives
- ... use **roadmap and business case for funding discussions**
- ... speed-up implementation with the additional funding and further increase resilience

Workshop step-by-step

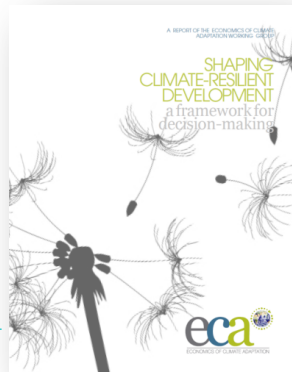
→ see the file climada_workshop_step_by_step.pdf for further instructions.

A visual primer in MATLAB: climada_demo



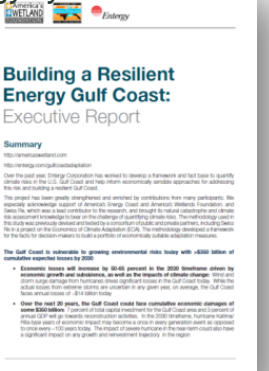
A global overview of ECA studies with a focus coastal

**ECA full report featuring
the first 8 case studies,
164 pages**



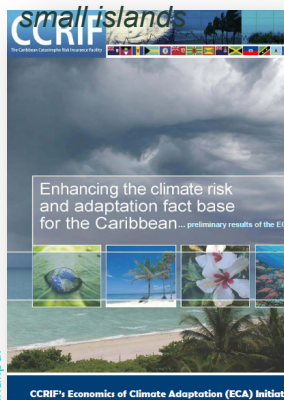
<http://media.swissre.com/documents/ECA+Brochure-English.pdf>

US Gulf Coast: Hurricane risk to the energy system



http://media.swissre.com/documents/Entergy_study_exec_report_20101014.pdf

Caribbean: Hurricane risk to



<http://media.swissre.com/documents/ECA+Brochure-final.pdf>

New York: Tropical cyclones and storm surge risk to a metropolis



Hull, UK: Flood and storm risk to urban property



Hull, UK: Flood and storm risk to urban property

http://media.swissre.com/documents/_Economics_of_Climate_Adaption_UK_Factsheet.pdf

Economics of Climate Adaptation (ECA) – Shaping climate-resilient development A framework for decision-making

Adaptation measures are available to help cities move resilient to the impacts of climate change. But decision-makers need the facts to identify the most cost-effective investments.

Background

Economic adaptation is an urgent priority for the assessment of external and local risks and opportunities. It is a process of decision-making that identifies the most effective way to reduce the impact of climate change on society and the economy. It includes actions designed to respond to climate change and to prevent it from occurring. The following factsheet can help you assess what the country needs to do to protect its assets and infrastructure from the effects of climate change.

The ECA methodology provides decision-makers with a tool to evaluate the costs and benefits of adaptation measures. It helps them to identify the most effective way to reduce the impact of climate change on society and the economy. It includes actions designed to respond to climate change and to prevent it from occurring. The following factsheet can help you assess what the country needs to do to protect its assets and infrastructure from the effects of climate change.

Mali: Risk of climate zone shift to agriculture

Economics of Climate Adaptation (ECA) – Shaping climate-resilient development A framework for decision-making

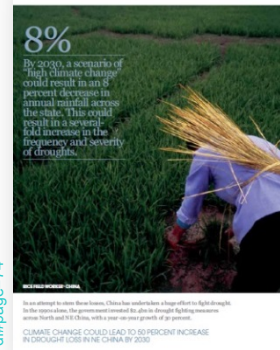
Making rural communities more resilient to the impacts of climate change requires a comprehensive portfolio of adaptations. But decision-makers need the facts to identify the most cost-effective investments.

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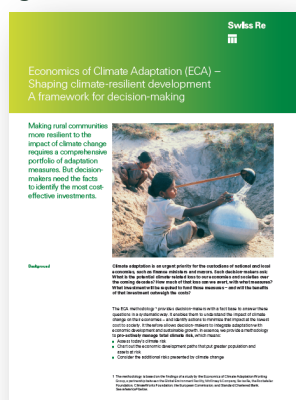
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China: Drought risk to agriculture



http://media.swissre.com/documents/rethinking_shaping_climate_resilient_development_en.pdf

India: Drought risk to agriculture



<http://imedia.swissere.com/documents/>