

# Mainstreaming of Climate Extreme Risk into Fiscal and Budgetary Planning

Thomas Schinko, Junko Mochizuki,  
Stefan Hochrainer-Stigler

International Institute for Applied Systems Analysis  
(IIASA)

19. Österreichischer Klimatag, 25/04/2019

# Motivation

- 89 countries have adopted fiscal rules (IMF, 2015)
  - Debt, budget balance, expenditure, revenue...
- EU monetary union: Stability and Growth Pact
  - Annual government deficit < 3% GDP
  - Debt-to-GDP ratio < 60% (Austria 2016: 83.6%)
- **Demographic concerns** considered a major driver for fiscal pressure (EC, 2015)
  - Ageing, unemployment & health care expend.
- Medium Term Budgetary Objective (MTO) requires **‘front loading’ approach to demographic contingent liabilities**

# Climate risk in public balance sheets

- Concerns over **contingent climate-related public costs have received little attention** so far but
  - Research shows that **future climate-related fiscal liabilities will not be negligible** (e.g. for AT: APCC, 2014; Steining et al., 2015; Schinko et al., 2016)
  - 2014-2020 EU budget: at least **20% of the European budget (Euro 1.7 billion) to be allocated for climate-related expenses** (EC 2013)
  - **Triannual longer term budget forecast for Austria** qualitatively highlights importance of climate risk (BMF, 2016)

# Background - Methodology

- Most modeling exercises have used **non-probabilistic approaches**
  - Potential consequences under “average” conditions
  - Little insight how societal trajectories might deviate from average projections if extreme events occur
  - High uncertainties regarding climate and socioeconomic development paths
  - → **probabilistic approaches**

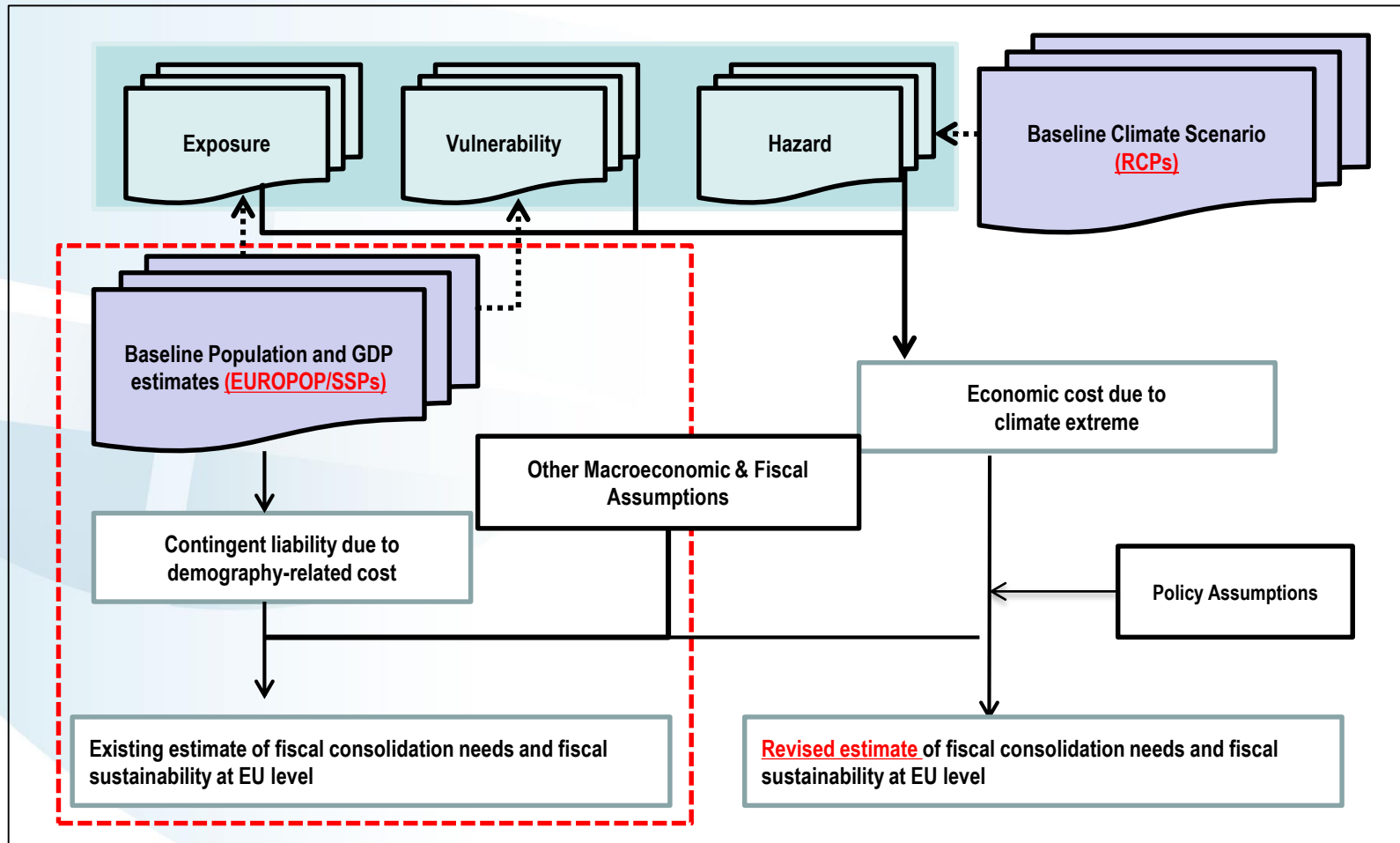
# Aim and focus

- Aim
  - **Design and test a mainstreaming methodology** to integrate climate risk into longer-term fiscal planning and governance
- Focus
  - **Climate-related extreme events**
  - **Public sector**
  - Case study for **Austria**
    - Public costs of current & future **riverine flood risk**

# Methodology – Mainstreaming framework

- Based on existing EU fiscal sustainability assessment tools (EC, 2006; Barta, 2015)
  - Ageing Working Group (AWG) method
  - Integrate climate-risk into established methodology
  - Easier to communicate and mainstream results
- **Shared socioeconomic pathways (SSPs; IIASA, 2015)**
  - harmonize assumptions in assessing demographic and climate contingent liabilities (Cuaresma, 2017)

# Methodology – Mainstreaming framework



Source: Mochizuki et al. (forthcoming)

# Stochastic debt model

$$d_t = d_{t-1} \frac{1+i_t}{1+g_t} - b_t + c_t + j_t + f_t \quad \dots(1)$$

$d_t$  = Debt to GDP ratio in year  $t$

$i_t$  = Real implicit interest rate at year  $t$

$g_t$  = Real GDP growth rate at year  $t$

$b_t$  = Structural primary balance over GDP in year  $t$

$c_t$  = Change in age-related costs over GDP in year  $t$  relative to base year

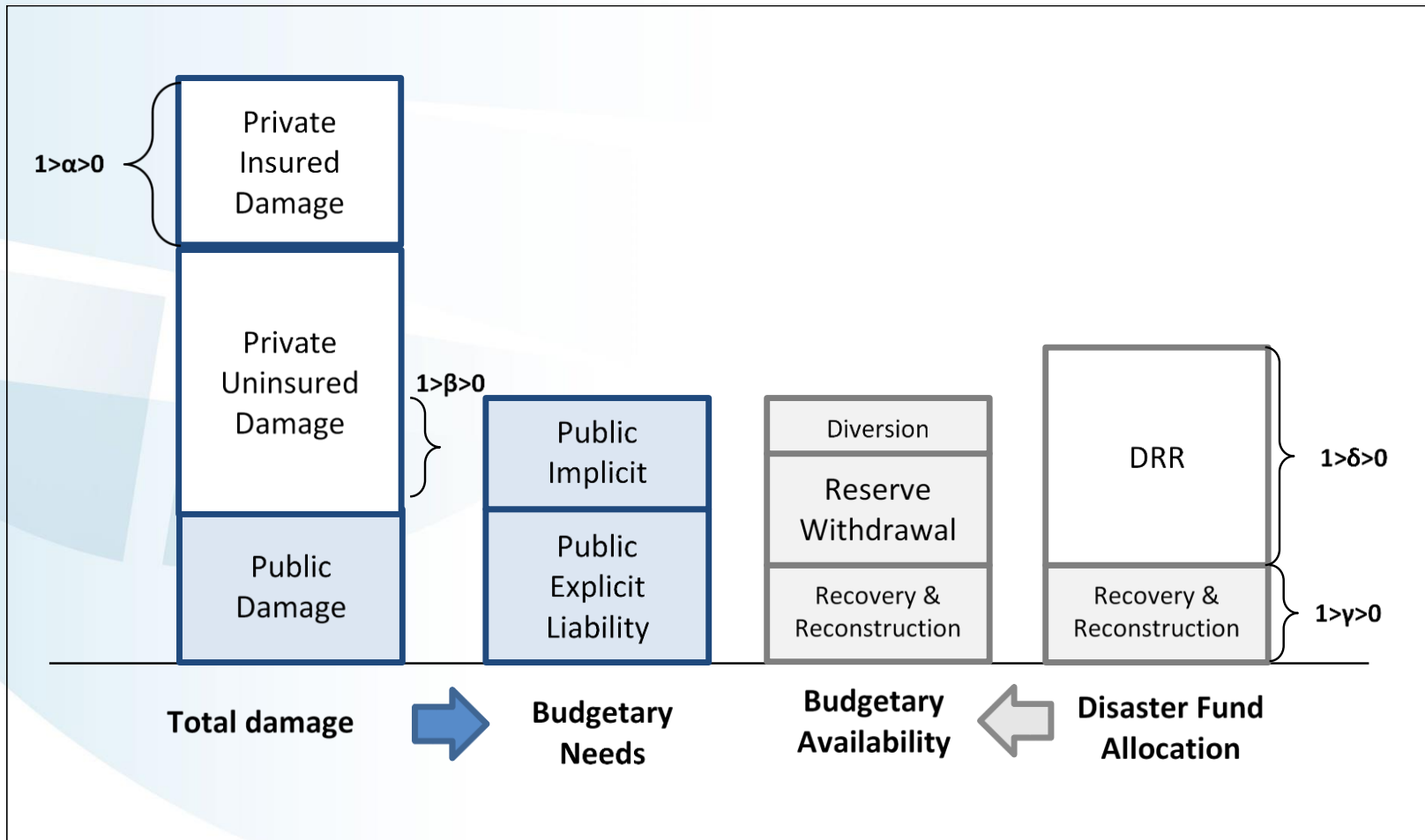
$j_t$  = Residual public contingent liability due to climate extreme events over GDP in year  $t$

$f_t$  = Stock flow adjustment over GDP in year  $t$

...Stochastic variables



# Budgetary needs vs. available resources



Source: Mochizuki et al. (forthcoming)

# Stochastic scenarios

- Two types of stochastic shocks up to 2050
  - Macroeconomic variability
    - Monte-Carlo simulation of historical (2002-2015) variance-covariance matrix of GDP & short-/long-run interest rates (Berti, 2013)
  - Flood damages (i.e. direct economic flood risk)
    - Structured coupling of (LISFLOOD) loss distributions at basin scale employing Copula approach (e.g. Jongman et al., 2014; Timonina et al., 2015)

# Results: Baseline scenario SSP2

**Table 3.** Fiscal Consolidation Needs, Ageing related Costs and Climate Extreme Costs

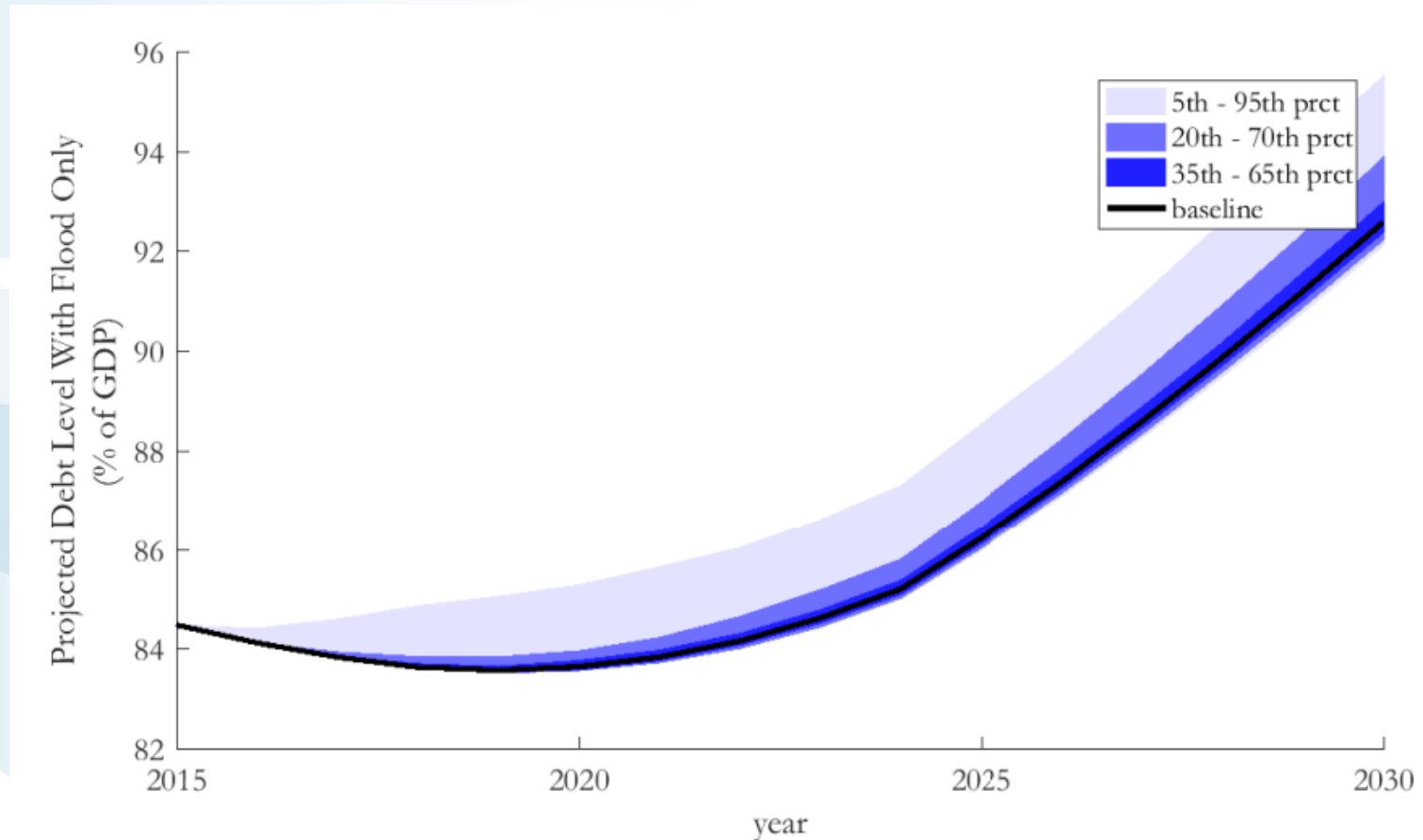
	EC 2012	EC 2016	Present Study
Annual changes in primary balance needed to stabilize debt at 60% in 2030 (p.p. of GDP)	0.40 <sup>a</sup>	0.30 <sup>b</sup>	0.07 <sup>c</sup>
Average annual changes in age-related expenditure <sup>d</sup> (p.p. of GDP)	0.09	0.08	0.19
Average annual flood losses 2015 (% of GDP)	n.a.	n.a.	0.10
Average annual flood losses 2030 (% of GDP)	n.a.	n.a.	0.12
Average annual flood losses 2050 (% of GDP)	n.a.	n.a.	0.14
100 year flood damage in 2015 (% of GDP)	n.a.	n.a.	2.80
100 year flood damage in 2030 (% of GDP)	n.a.	n.a.	3.30
100 year flood damage in 2050 (% of GDP)	n.a.	n.a.	3.80

Source: Mochizuki et al. (forthcoming) based on EC (2012), EC(2016) and own estimation

Note: <sup>a</sup> constant adjustment needed for period 2014-2020 to stabilize debt at 2030; <sup>b</sup> constant adjustment needed for period 2018-2022 for stabilization at 2030; <sup>c</sup> constant adjustment needed for period 2015-2022 for stabilization at 2030. <sup>d</sup> excluding unemployment related costs.

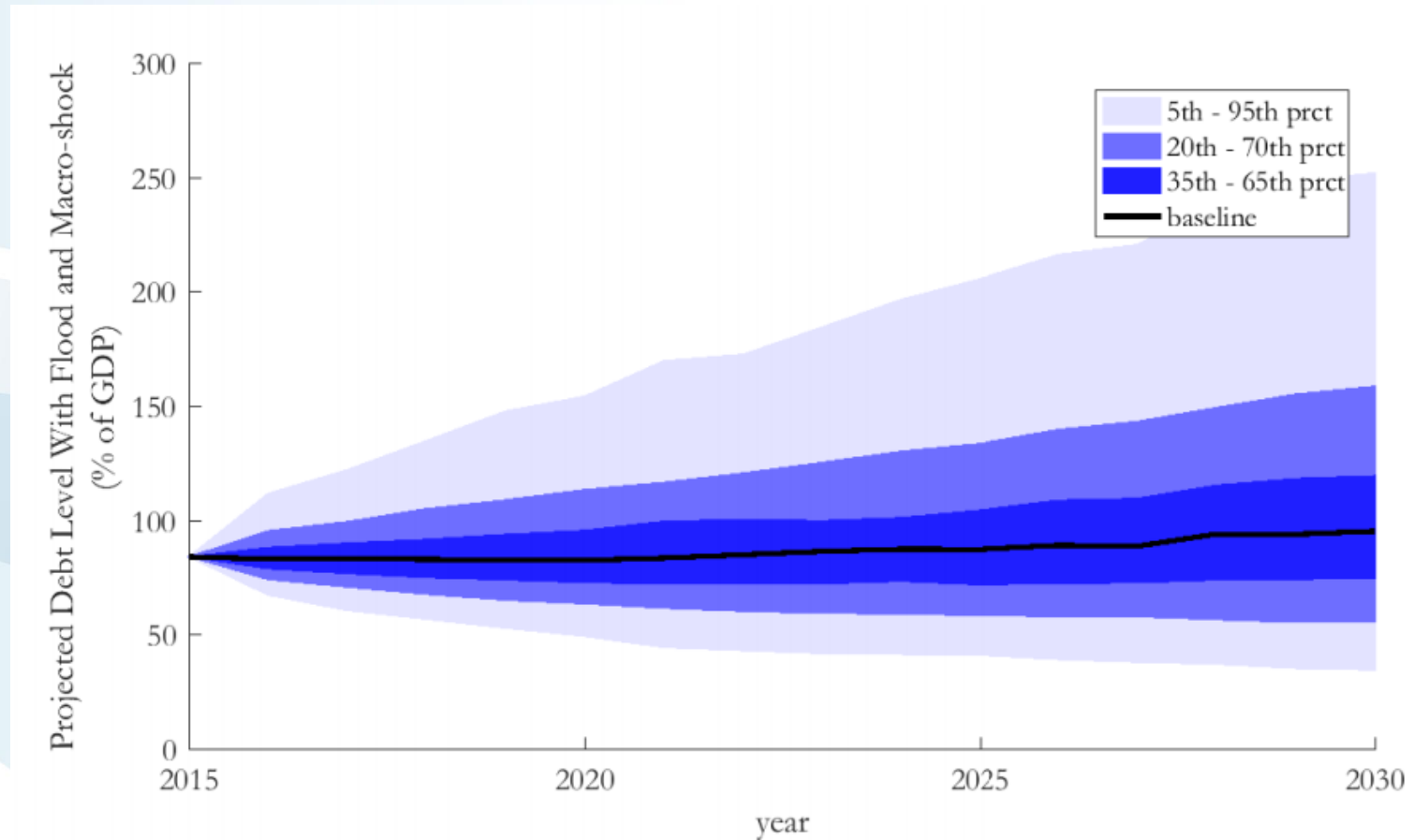
# Results: Stochastic debt trajectories

## Flood risk



**Fig 4a:** Stochastic debt trajectories for Austria under SSP2 scenario up to 2030, flood risk only. Showing 5th to 95th percenties. Source: Mochizuki et al. (forthcoming)

# Results: Stochastic debt trajectories Flood risk and macroeconomic variability



**Fig 4b:** Stochastic debt trajectories for Austria under SSP2 scenario up to 2030, flood risk and macroeconomic variability. Showing 5th to 95th percenties. Source: Mochizuki et al. (forthcoming)

# Results: The Austrian Disaster fund

**Table 4.** Disaster Fund Simulation

	2015-2030	2031-2050
<b>Probability of disaster fund depletion</b>	Under B/C ratio of 1: 15 %	Under B/C ratio of 1: 14%
	Under B/C ratio of 4: 4.0%	Under B/C ratio of 4: 2.9%
<b>Magnitude of fund depletion (in million EUR 2015)</b>	Under B/C ratio of 1: Median: 280 SD: 1,750	Under B/C ratio of 1: Median: 380 SD: 2,780
	Under B/C ratio of 4: Median: 470 SD: 2,640	Under B/C ratio of 4: Median: 1,840 SD: 4,460

*Source: Mochizuki et al. (forthcoming)*

# Discussion & Conclusions

- Expected flood damages small compared to macro-economic variability and ageing costs
- Extreme event risk (e.g. RP100) > annual changes in age-related expenditure
- Flood risk alone unlikely to impact Austria's budgetary stance in the future
- Current disaster fund arrangements not sufficient & have to be reconsidered by allowing for
  - Building back better; Private ex-ante risk reduction; Streamlining with NatCat insurance; Public risk reduction beyond physical measures; fat tail risks
- Requires climate risk mainstreaming
  - E.g. within Climate Change Adaptation Strategies

# Next steps

- Incorporate further natural hazards (e.g. drought)
- Expand to other climate change (policy) related expenditure (mitigation, adaptation, stranded assets etc.)
- Link to macroeconomic assessment methods (e.g. CGE)



# Thank you for your attention.

[schinko@iiasa.ac.at](mailto:schinko@iiasa.ac.at)

Based on forthcoming publication:

Mochizuki, J., Schinko, T., Hochrainer-Stigler, S. (forthcoming).  
Mainstreaming of Climate Extreme Risk into Fiscal and  
Budgetary Planning: Application of Stochastic Debt and Disaster  
Fund Analysis in Austria. *Regional Environmental Change*