

more different framework data and corresponding results at: <http://results-espm.save-the-climate.info>

framework data (input values here: yellow fields)						
				Gt		
global CO2 budget 2018 - 2100 net positive LUC emissions (land-use change) from 2018 on international shipping and aviation (ISA) emissions from 2018 on (projected) global CO2 emissions 2018 - 2019 global CO2 budget 2020 - 2100 to distribute here				420		
10% 3% 292				-42 -13 -73	global budget	
weighting population key in the weighted key				85%	national budget	
scenario type used for the reference values minimum annual emissions as a percentage of the country's current emissions				RM-5-rad	reference values	
				-10%		

reference values for the countries with the highest emissions				emissions	per capita	share in global emissions	accu-mulated share	temporary overshoot in Gt	reduction rate used 2020
target year:	2030	2050		2019 in Gt	2019 in t	2019			
reference year:	1990	2010	1990	2010					
China	80%	-53%	-101%	-90%	11,5	8	31%	31%	-2,7%
United States	-70%	-72%	-104%	-96%	5,1	16	14%	45%	-2,5%
EU27	-68%	-64%	-100%	-91%	2,9	7	8%	53%	-1,9%
India	190%	-1%	-18%	-44%	2,6	2	7%	61%	-1,6%
Russia	-76%	-66%	-102%	-95%	1,8	12	5%	65%	-2,4%
Japan	-64%	-65%	-101%	-94%	1,2	9	3%	69%	-2,3%

largest national budgets 2020 - 2100	national budget	weighted key	emissions 2019	scope years
	Gt		Gt	
China	60,0	20,5%	11,2	5,4
India	47,1	16,1%	2,6	18,4
EU28	20,5	7,0%	3,4	6,0
EU27	17,9	6,1%	3,1	5,8
United States	16,7	5,7%	5,2	3,2
Indonesia	9,5	3,2%	0,6	16,3
Brazil	7,4	2,5%	0,5	15,4
Pakistan	7,2	2,5%	0,2	32,8
Russia	6,8	2,3%	1,8	3,8
Nigeria	6,6	2,3%	0,1	67,5
Japan	5,5	1,9%	1,2	4,6
Bangladesh	5,4	1,8%	0,1	57,6
Mexico	4,7	1,6%	0,5	9,5
Philippines	3,7	1,3%	0,1	25,3
Ethiopia	3,6	1,2%	0,0	202,4
Egypt	3,5	1,2%	0,3	13,8
Germany	3,5	1,2%	0,8	4,7
Iran	3,5	1,2%	0,7	5,2
Vietnam	3,5	1,2%	0,3	13,5
Turkey	3,2	1,1%	0,4	7,5
Democratic Republic of the Congo	2,8	1,0%	0,0	958,7
United Kingdom	2,6	0,9%	0,4	7,0
Thailand	2,6	0,9%	0,3	9,2
South Africa	2,5	0,8%	0,5	5,1
France and Monaco	2,5	0,8%	0,3	7,7
South Korea	2,4	0,8%	0,7	3,6
sum without EU	217		29	
sum across all countries	292		36	8,0
coverage rate	74%		79%	

Basic idea behind the ESPM

The ESPM consists of two steps:

(1) **National budgets:** A predefined global CO2 budget is distributed to countries. The ESPM tool offers the use of a **weighted distribution key** that includes the '**population**' and the '**emissions**' in a base year (here: 2019).

(2) **National paths:** The ESPM tool offers the scenario types **RM 1 - 6** to derive plausible national paths that adhere to a national budget.

The **weighting of the population distribution key** is therefore an important parameter when determining national budgets.

In addition to the budget, an important parameter for determining the national paths is the potential for **net negative emissions** that is assumed. This is given here by the minimum value of annual emissions up to 2100 as a percentage of the country's current emissions. A negative percentage stands for net negative emissions. 0% stands for net zero emissions (emission neutrality). If net negative emissions are taken into account, the budget is temporarily exceeded (overshoot). Please note: The potential of negative emissions is controversial. In addition, a resulting **overshoot** can be problematic with regard to the **tipping points** in the climate system.

Basic idea behind the RM Scenario Types 1 - 6

With the help of the RM Scenario Types, emission paths can be determined that meet a given budget. The scenario types differ in the **assumption** about the **property** of the **annual reductions**. This approach is particularly useful when it comes to making **political decisions** about emission **paths**.

The scenario type **RM-5-rad** used here to calculate the paths and thus also the reference values shows a convex course of the annual reduction rates.