

Ecological scarcity 2013: Overview and main elements of the update and its implications

Rolf Frischknecht, Sybille Büsser Knöpfel treeze Ltd., Uster DF 54, 5.12.2013 Eco-factor Carbon dioxide (CO_2): 460 UBP/kg

Contents



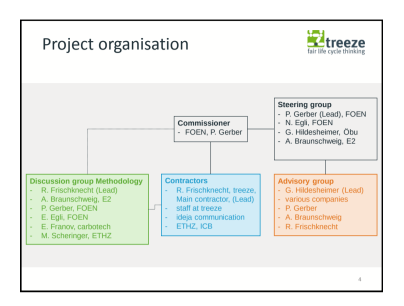
- Project outline
- Methodology and main elements of the update
- Focus: greenhouse gases, nuclear wastes
- Eco-factor time series
- Synthesis

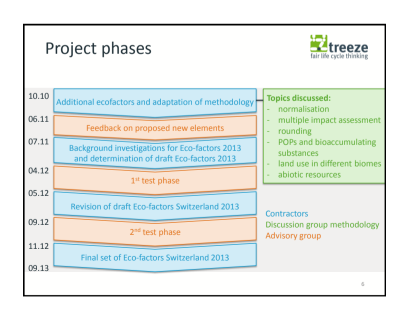
Project goal



- Update of Swiss eco-factors 2006
- Track
 - Swiss environmental legislation
 - Swiss emission situation
- Expand to new/emerging environmental impacts
- Provide
 - ready to use eco-factors Switzerland 2013
 - method applicable in other countries/regions

3





Advisory group



- Christian Brütsch, RePower AG
- Patrik Burri, Credit Suisse
- Roland Högger, Geberit International AG
- Elisabeth Huber, Geberit International AG (until 12. 2012)
- Martin Kilga, Sinum AG
- Peter Müller, Knecht und Müller AG
- Paul Schnabl, Die Schweizerische Post
- Jörg Schwille, Schweizer Metallbau AG
- Marcel Sutter, BWK-FMB AG
- Patrik Walser, Migros Genossenschaft
- Anne Wolf, Die Schweizerisch Post

The ecological scarcity formula



Eco - factor =
$$\underbrace{K}_{\text{Characterization}}$$
 $\cdot \underbrace{\frac{1 \cdot \text{UBP}}{F_n}}_{\text{Normalization}} \cdot \underbrace{\left(\frac{F}{F_k}\right)^2}_{\text{Weighting}} \cdot \underbrace{c}_{\text{constan}}$

K = Characterization factor of a pollutant or a resource

Flow = Load of a pollutant, quantity of a resource consumed or level of a characterized environmental pressure

F_n = Normalization flow: Current annual flow with Switzerland as the system

F = Current flow: Current annual flow in the reference area

= Critical flow: Critical annual flow in the reference area

c = Constant (10¹²/a)

UBP = Eco-point: the unit of the assessed result

,

The regionalised ecological scarcity formula



$$Eco-factor^{Region I} = K \cdot \frac{I \cdot UBP}{F_n^{CH}} \cdot \left(\frac{F^{Region I}}{F_k^{Region I}}\right)^2 \cdot c$$

= Characterization factor of a pollutant or a resource

= Load of a pollutant, quantity of a resource consumed or level of a characterized environmental pressure

= Normalization flow: current annual flow with Switzerland as the system

F Region 1 = Current flow: current annual flow within Region 1

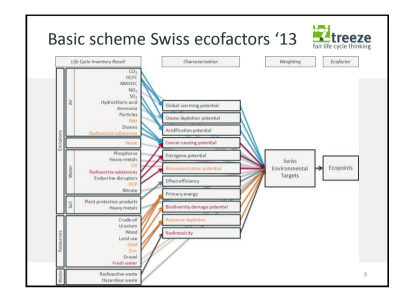
 $F_{\nu}^{\text{Region 1}}$ = Critical flow: critical annual flow within Region 1 = Constant (10¹²/a)

= Eco-point: the unit of the assessed result

Final report: Structure and new elements



- Part I: Life cycle assessment in short
- Basic information for decision makers
 - Questions and answers concerning Life Cycle Assessment (FAQ)
- Part II: Method fundamentals
 - The ecological scarcity method
 - Derivation principles
 - Application principles
 - Characterisation and grouping by environmental issues
- Part III: Eco-factors for Switzerland



		fair life cycle thinking	
Environmental topic	1 tier grouping	2 tier grouping	
Water resources	Water resources	Water resources	
Energy resources	Energy resources	Abiotic resources	
Mineral primary resources	Mineral resources	Abiotic resources	
Land use	Land use		
Non radioactive waste to deposit	Non radioactive waste	Soil	
Radioactive waste to deposit	Radioactive waste		
Climate change	Climate change	Climate change	
Ozone layer depletion	Ozone depletion	Ozone depletion	
Main pollutants and PM			
Carcinogenic substances into air	A1 10	Air quality	
Heavy metals into air	Air quality		
Radioactive substances into air			
Water pollutants		Water quality	
Heavy metals into water	\A/=+== ====!i+=		
POP into water	Water quality		
Radioactive substances into water			
Pesticides into soil	6.11	6.11	
Heavy metals into soil	Soil quality	Soil quality	
Noise	Noise	Noise	

Climate change: Target and characterisation



- Two targets
 - Act on the reduction of CO₂-Emissions (CO₂-Gesetz): minus 20 % (relative to 1990) by 2020
 - Sustainable Development Strategy 2012-2015: minus 50 to 85 % reduction by 2050
- Target (agreed by FOEN): minus 80 %
- Characterisation:
 - GWP of 4th IPCC assessment report 2007
 - no adjustments for emissions of greenhouse gases in lower stratosphere (by airplanes)

12

Radioactive wastes, new concept



- damage potential instead of «(political) acceptance»
- Radiotoxicity Index (RTI), dependent on
 - activity of radionuclide
 - dose factor of radionuclide
 - limit value of dose
 - international measure used by NAGRA (National Cooperative for the Disposal of Radioactive Waste)

greenhouse gases, ecofactors



	2013		2006	remarks	
normalisation flow	53'040	1'000 t CO ₂ -eq	53'034	emissions 2009	
actual flow	53'040	1'000 t CO ₂ -eq	45'436		
critical flow	10'766	1'000 t CO ₂ -eq	11'183	80 % reduction relative to 1990	
weighting factor	24.3		16.5		
ecofactor	460	UBP/kg CO ₂ -eq	310		

• Increase of CO₂ ecofactor by 50 % compared to 2006

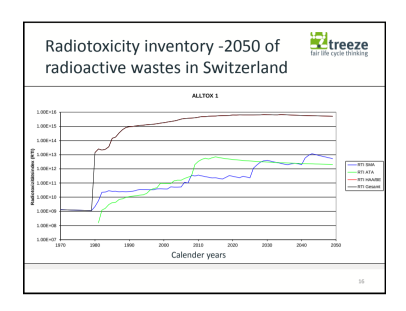
13

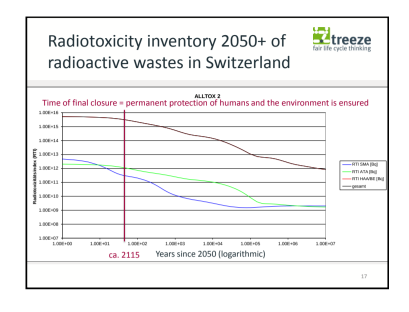
radioactive wastes, actual and critical flow

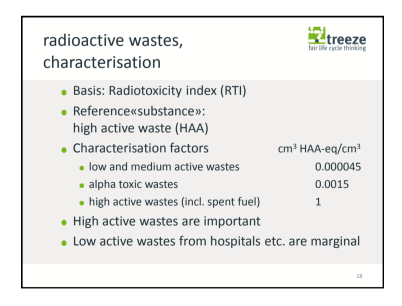


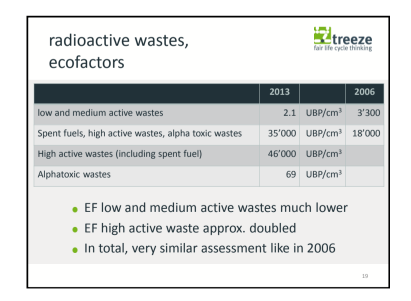
- actual flow (Data source: NAGRA):
 Maximum value RTI inventory Switzerland
- critical flow (Data source: NAGRA):
 RTI at time of final closure of deposit: presumably 2115
 - Ordinance of Closedown and Waste disposal funds for nuclear installations (Stilllegungs- und Entsorgungsfondsverordnung)
 - Nuclear Energy Act (Kernenergiegesetz (KEG)), §39, cypher 2:
 «... the Federal Council shall order the closure of the repository, if
 the permanent protection of humans and the environment is
 ensured."

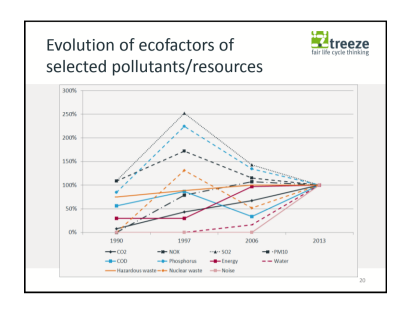
15

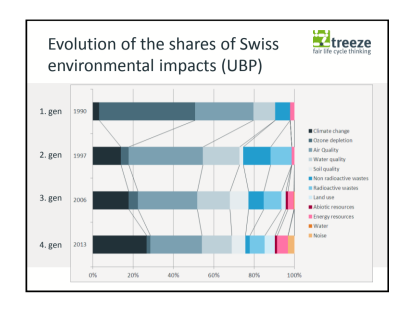


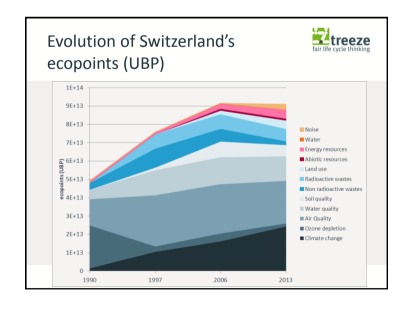


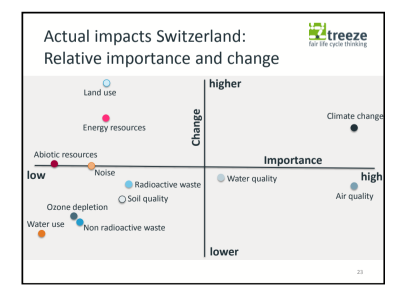


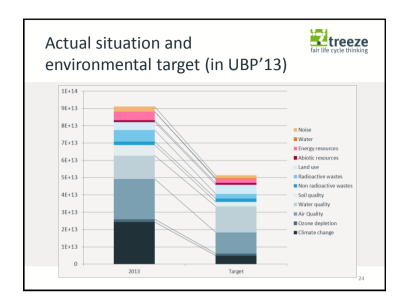












4th generation ecofactors Switzerland brings you



- up to date Swiss ecofactors
- approach ready to be implemented in other countries/regions
- ecofactors covering new impacts such as resource dispersion, noise and persistent organic pollutants
- broadened regionalised ecofactors for land use and water use
- no revolution but evolution

Synthesis: «UBP-view» on Swiss environmental situation



- Climate change: more and more important
- Air and water quality: slightly less important
- Ozone depletion and non radioactive wastes significantly less important
- Overall reduction of environmental impacts (in UBP) by about 50% to reach Swiss environmental targets

Thank you very much for your attention! **Extreeze**



Contact:

frischknecht@treeze.ch

Website:

www.treeze.ch

Acknowledgement:

Funding: Swiss Federal Office for the Environment FOEN, Öbu Co-operation (until 10.2012): Karin Flury, Matthias Stucki

Suggestions, preparatory work and practical tests:

Peter Gerber, Arthur Braunschweig, Gabi Hildesheimer, Norbert Egli

Members of the advisory group, and

Hans Bögli, Laura de Baan, Fredy Dinkel, Emil Franov, Paul Filliger, Ernst Furrer, Daniel Hartmann, Bettina Hitzfeld, Blaise Horisberger, Michael Hügi, Harald Jenk, Sybille Kilchmann, Martin Kilga, Thomas Köllner, Nina Mahler, Sandy Ruiz Mendoza, Reto Muralt, Beat Müller, Carla Ng, Christian Pillonel, Robin Quartier, Monika Schaffner, Kaarina

Schenk, Martin Scheringer, Ulrich Sieber, Peter Straehl, Josef Tremp, Roland von Arx