

Aiginger, Karl

Research Report

New Dynamics for Europe: Reaping the Benefits of Socio-ecological Transition. Synthesis Report Part I. Short Summary

WWWforEurope Deliverable, No. 14

Provided in Cooperation with:

WWWforEurope - WelfareWealthWork, Wien

Suggested Citation: Aiginger, Karl (2016) : New Dynamics for Europe: Reaping the Benefits of Socio-ecological Transition. Synthesis Report Part I. Short Summary, WWWforEurope Deliverable, No. 14, WWWforEurope, Vienna

This Version is available at:

<https://hdl.handle.net/10419/169311>

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

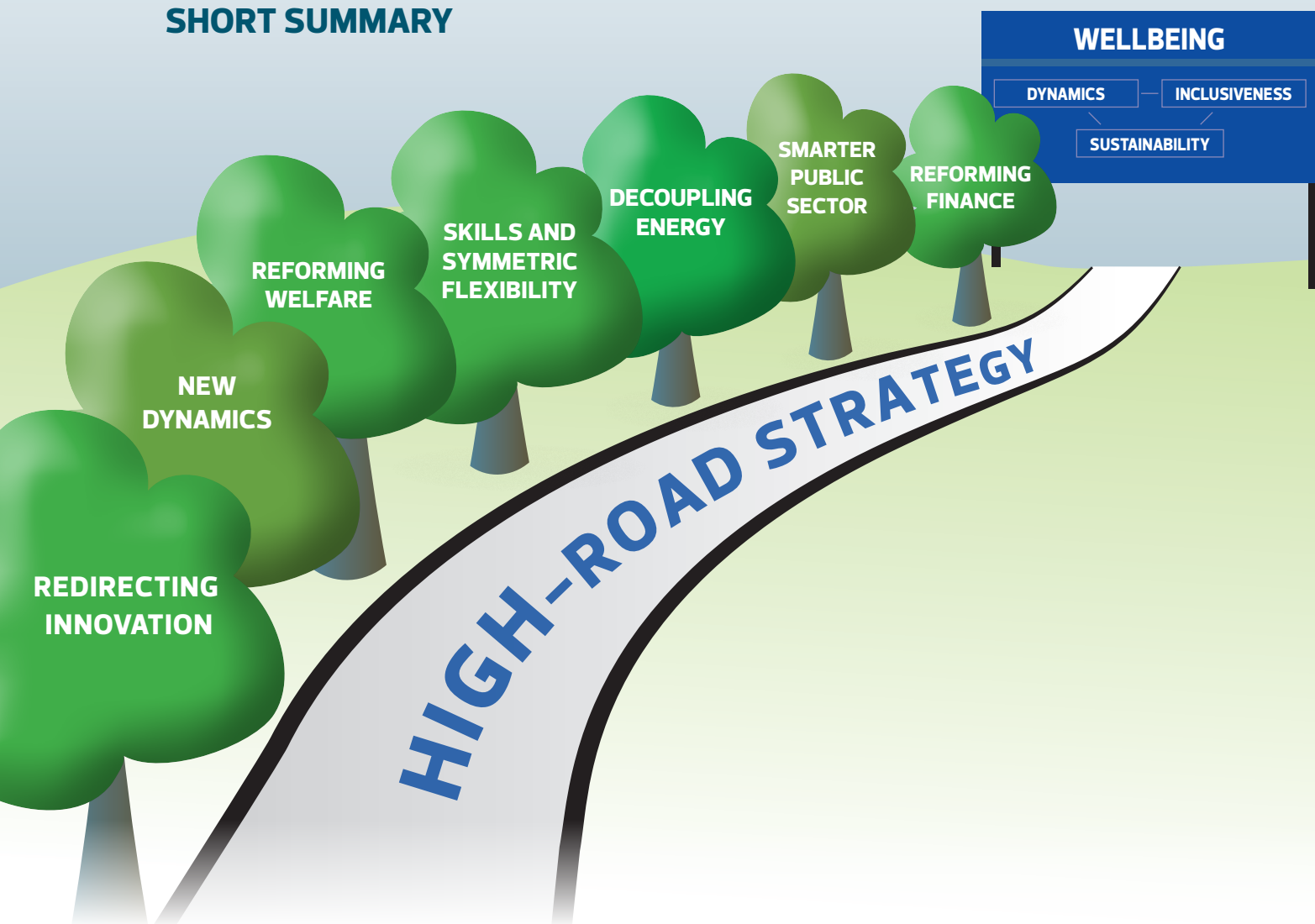
If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.

NEW DYNAMICS FOR EUROPE: REAPING THE BENEFITS OF SOCIO-ECOLOGICAL TRANSITION

Karl Aiginger (Director WIFO, WWWforEurope Coordinator)

Scientific Coordinator: Margit Schratzenstaller

SHORT SUMMARY





PROJECT OFFICER: Domenico Rossetti di Valdalbero

STEERING COMMITTEE: Karl Aiginger, Harald Badinger, David Bailey, Susanne Bärenthaler-Sieber, Michael Böheim, Stefan Ederer, Martina Einsiedl, Peter Huber, Jürgen Janger, Kurt Kratena, Thomas Leoni, Anja Mertinkat, Hans Pitlik, Janneke Plantenga, Andreas Sachs, Thomas Sauer, Marcus Scheiblecker, Margit Schratzenstaller, Kristin Smeral, Johannes Steiner, Jeroen van den Bergh

PROJECT MANAGEMENT: Martina Einsiedl, Anja Mertinkat, Kristin Smeral, Anna Zschokke

AUTHOR: Karl Aiginger

SCIENTIFIC COORDINATOR: Margit Schratzenstaller

SCIENTIFIC ASSISTANCE: Teresa Bauer, Dagmar Guttman, Vanessa Koch, Eva Sokoll, Teresa Weiss

LEADING GENERAL CONTRIBUTIONS: Harald Badinger, David Bailey, Susanne Bärenthaler-Sieber, Michael Böheim, Stefan Ederer, Peter Huber, Jürgen Janger, Kurt Kratena, Thomas Leoni, Hans Pitlik, Janneke Plantenga, Andreas Sachs, Thomas Sauer, Margit Schratzenstaller, Helene Schuberth, Jeroen van den Bergh

HIGH LEVEL ADVISERS: Kurt Bayer, Fritz Breuss, Alois Guger, Heinz Handler, Geoffrey J.D. Hewings, Heinz Hollenstein, Stefan Schleicher, Gunther Tichy, Ewald Walterskirchen

DISSEMINATION AND PROOFREADING: Ian Foster, Astrid Nolte, Karin Rysavy, Johannes Steiner, Agnes Streissler-Führer

LAYOUT: Matthäus Zinner – typohese.at

SCIENTIFIC BOARD: Philippe Aghion, Bruno Amable, Kenneth Joseph Arrow, Tony Atkinson, Enric Banda, Graciela Chichilnisky, Giacomo Corneo, Paul de Grauwe, Barry Eichengreen, Ernst Fehr, Jean-Paul Fitoussi, Dominique Foray, Anthony Giddens, Geoffrey J.D. Hewings, Magdalena Nowicka, André Sapir, Rick van der Ploeg, Mieke Verloo, Ernst Ulrich von Weizsäcker, Sylvia Walby, Richard Wilkinson, Salma Bava Ummu, Jeffrey Sachs

POLICY BOARD: Gunilla Almgren, Giuliano Amato, Kurt Bayer, Markus Beyrer, Colin Crouch, Sheila Dow, Brigitte Ederer, Jørgen Elmeskov, Franz Fischler, Anselm Görrer, Andrej Horvat, Gernot Hutschenreiter, Helga Nowotny, Konrad Pesendorfer, Slavo Radosevic, Claus J. Raidl, Juliet Schor, Bernadette Ségol, Gertrude Tumpel-Gugerell, Christian Kastrop

CONTACT FOR INFORMATION

Project Coordinator: Karl Aiginger

Scientific Coordinator: Margit Schratzenstaller

WIFO – Austrian Institute of Economic Research

Arsenal, Objekt 20, 1030 Vienna

wwwforeurope-office@wifo.ac.at

Please cite as follows: Aiginger, K., New Dynamics for Europe: Reaping the Benefits of Socio-ecological Transition. Part I: Synthesis – Short Summary, WWForEurope Synthesis Report, Final Version, Vienna, Brussels, 2016.

This report can be downloaded from www.foreurope.eu

Synthesis – Short Summary (<http://Synthesis-Short-Summary.foreurope.eu>)

Synthesis (<http://Synthesis-Report-Part-I.foreurope.eu>)

Synthesis – Executive Summary (<http://Synthesis-Summary.foreurope.eu>)

Model and Area Chapters (<http://Synthesis-Report-Part-II.foreurope.eu>)

THEME SSH.2011.1.2-1

Socio-economic Sciences and Humanities

Europe moving towards a new path of economic growth and social development – Collaborative project



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no. 290647.



NEW DYNAMICS FOR EUROPE: REAPING THE BENEFITS OF SOCIO-ECOLOGICAL TRANSITION

Karl Aiginger

SHORT SUMMARY

The European project – for over decades a success story of creating welfare, keeping peace and integrating a formerly divided continent – today faces unprecedented challenges: Europe is suffering from a sluggish economy lacking confidence and innovative power, leading to high unemployment and debt. Political divides between North and South, but also between old and new member states, are growing and the vision of ever-increasing integration is losing its attraction. At the same time, Europe is confronted with a bundle of complex societal and environmental challenges ranging from climate change to ageing populations, from the repercussions of globalisation to the growing stream of refugees from war-torn states in neighbouring regions.

The call for fundamental change

This scenario has reached a scale of menacing gravity and urgency that cannot be answered by simply applying incremental adaptations to current policy stances. It calls for fundamental reforms as part of a coherent strategy aimed at a clearly defined vision of where Europe should be heading. The European research project "Welfare, Wealth and Work for Europe" has been working on such a strategy. It has been a four-year project in which 34 research groups have cooperated and calls for a socio-ecological transition.

A vision beyond GDP figures

The strategy starts off by renouncing the long-established concept of using GDP growth figures as the benchmark for economic and societal progress. In contrast, it sets "wellbeing in a sustainable environment" as the optimal benchmark of economic performance and social progress.

Three strategic goals

Wellbeing for European citizens requires the accomplishment of three goals:

- **Economic dynamics** comprises raising income – specifically low incomes of individuals and regions – as well as fostering mobility and structural renewal in an open, heterogeneous society.
- **Social inclusiveness** puts the focus on fighting unemployment, limiting income spreads and establishing more equity in the distribution of life chances, also from a gender perspective.
- **Environmental sustainability** calls for respecting the planetary boundaries and enabling an absolute decline in emissions and resource use.

Three guiding principles

The strategy is guided by three basic principles that should allow all three, potentially conflicting, goals to be achieved simultaneously despite the existing imbalances and challenges in Europe.

- **Simultaneity between goals:** All three strategic goals must be pursued simultaneously by means of a systemic and comprehensive approach. Isolated strategies for each goal are inefficient, costly and will yield suboptimal solutions.
- **High-road ambition:** In times of economic uncertainty, it is tempting to opt for the seemingly easier way of cost cutting and lowering social and environmental standards. The new strategy maintains that an exit out of crisis modus leads via the high road of building on strengths, upgrading skills and capabilities, and enforcing high standards. It requires innovation and the creation of new firms.
- **Two-stage implementation:** A new strategy for Europe has to lead to a transition but also address existing disequilibria. This calls for a two-stage implementation process. Stage one will raise economic dynamics in order to reduce debt and unemployment while at the same time reprogramming the economy. Reducing income spreads and investing in infrastructure supporting decarbonisation will reduce current imbalances and prepare for transition. In the second stage, lower dynamics will be compatible with higher levels of wellbeing and employment, while emissions will be decoupled from output.

Seven drivers of change

To reach these goals, WWForEurope has developed a reform programme stretching across seven policy fields and turning them into essential drivers of change.

- **Innovation:** Boosting Europe's innovative power is a prerequisite for achieving the strategy's goals. At the same time, the focus of innovation should be redirected from labour saving to social inclusiveness as well as increasing energy and resource productivity.
- **Dynamics:** Limiting income spreads and keeping real wages in line with productivity growth will stabilise consumption. Investment can be pushed specifically if Europe takes the lead in decarbonisation. Both will stimulate dynamics and reduce inherited disequilibria.
- **Welfare:** New societal challenges call for a fundamental switch from the social protection focus of welfare policies to the social investment approach. Instead of compensating for social damage, investments in education, health and employment should prevent them.
- **Labour:** Solving the mismatch of qualifications demanded and available will stimulate employment. Upgrading skills enables working time reductions without increasing the share of working poor. Symmetric flexibility will allow firms to adjust hours to demand fluctuations and employees their hours to reflect their work-life balance.
- **Energy use:** Respecting planetary boundaries calls for decarbonisation. This should start with the elimination of subsidies for fossil fuels and should lead to a decoupling from output by increasing energy efficiency, improving standards and creating a future-oriented infrastructure.
- **Public sector:** With expenditures making up nearly 50% of GDP, Europe's public sector can play an eminent role as a game changer: on the expenditure side, by focussing on environmental and societal needs, and on the revenue side by shifting the tax burden away from labour and towards energy use, wealth, speculation and inheritance.
- **Financial sector:** Reforms should re-commit the financial sector to serving the real economy and realign it with the needs of society. Social and environmental investments should be included in the choice of financial portfolios.

Given the European track record of sound strategies and poor delivery, WWForEurope defines "facilitators of change" which could make success more likely this time. These include bringing partners on board and monitoring the socio-economic transition of Europe to the "first beyond-GDP economy" by means of indicators.

The European road to wellbeing



3. FACILITATING REFORMS

- Overcoming reform resistance
- Pluralistic and policentric
- Participation of stakeholders, civil society & NGOs
- Bottom-up initiatives, new actors
- Monitoring progress

2. DRIVERS OF CHANGE

- Redirecting innovation
- New dynamics
- Reforming welfare
- Skills and symmetric flexibility
- Decoupling energy
- Smarter public sector
- Reforming finance

1. FOLLOWING THREE GUIDING PRINCIPLES

- Simultaneity between goals
- High road ambition
- Two-stage strategy

Source: WWFforEurope Synthesis Report, Vienna, Brussels, 2016.

PARTNERS

	Austrian Institute of Economic Research	WIFO	Austria
	Budapest Institute	Budapest Institute	Hungary
	Nice Sophia Antipolis University	UNS	France
	Ecologic Institute	Ecologic	Germany
	University of Applied Sciences Jena	EAH Jena	Germany
	Free University of Bozen/Bolzano	UNIBZ	Italy
	Institute for Financial and Regional Analyses	GEFRA	Germany
	Goethe University Frankfurt	GUF	Germany
	ICLEI – Local Governments for Sustainability	ICLEI	Germany
	Institute of Economic Research Slovak Academy of Sciences	IER SAVBA	Slovakia
	Kiel Institute for the World Economy	IfW	Germany
	Institute for World Economics, RCERS, HAS	KRTK MTA	Hungary
	KU Leuven	KUL	Belgium
	Mendel University in Brno	MUAF	Czech Republic
	Austrian Institute for Regional Studies and Spatial Planning	OIRG	Austria
	Policy Network	policy network	UK
	Ratio	Ratio	Sweden
	University of Surrey	SURREY	United Kingdom
	Vienna University of Technology	TU WIEN	Austria
	Universitat Autònoma de Barcelona	UAB	Spain
	Humboldt-Universität zu Berlin	UBER	Germany
	University of Economics in Bratislava	UEB	Slovakia
	Hasselt University	UHASSELT	Belgium
	Alpen-Adria-Universität Klagenfurt	UNI-KLU	Austria
	University of Dundee	UNIVDUN	United Kingdom
	Università Politecnica delle Marche	UNIVPM	Italy
	University of Birmingham	UOB	United Kingdom
	University of Pannonia	UP	Hungary
	Utrecht University	UU	Netherlands
	Vienna University of Economics and Business	WU	Austria
	Centre for European Economic Research	ZEW	Germany
	Coventry University	COVUNI	United Kingdom
	Ivory Tower	IVO	Sweden
	Aston University	ASTON	United Kingdom