

Eionet webinar on:

Recently adopted national circular economy policies – updates from Denmark, France and Slovenia

13 December 2018, 11:30 – 13:00 CET



Participants today

Hundred registered participants from 30 countries:

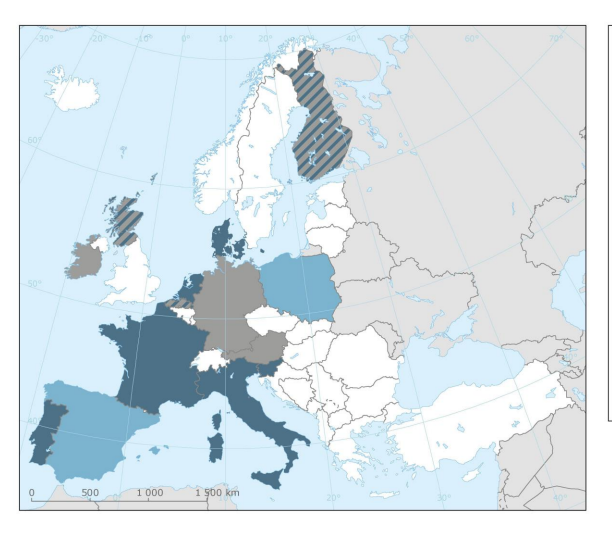
- Austria
- Belgium
- Bosnia and Herzegovina
- Bulgaria
- Czech Republic
- Denmark
- Estonia
- Finland
- France
- FYR Macedonia
- Germany
- Greece
- Hungary
- Iceland
- Ireland
- Italy

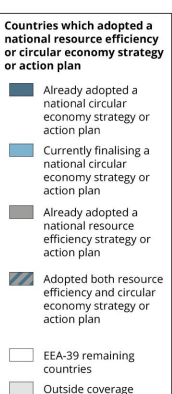
- Latvia
- Malta
- Poland
- Portugal
- Romania
- Serbia
- Slovakia
- Slovenia
- Spain
- Sweden
- Switzerland
- Turkey
- United Kingdom

Also, colleagues from the European Commission, the European Investment Bank, and the International Resource Panel



Context: a lot of activity in the countries...







Periodic Eionet surveys of national policies

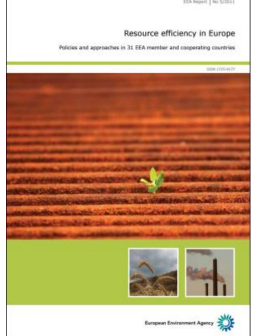
EEA Report No 10/2016 More from less — material resource efficiency in Europe 2015 overview of policies, instruments and targets in 32 countries ISSN 1725-9177 European Environment Agency

Main goal is to encourage information sharing and capacity building within EEA's Eionet network

Insights and knowledge to support the implementation of EU policies, e.g., Resource efficiency roadmap, Circular economy action plan

An integral part of the reports are **detailed country**

profiles, prepared by countries.





European Circular Economy Stakeholder Platform:

https://circulareconomy.europa.eu/platform/en/strategies





Some countries adopted a resource efficiency strategy or roadmap

- Austria (2012)
- Finland (2013, updated 2018) (also has a CE roadmap)
- Germany (2012, updated 2016)
- Ireland (2014)
- Belgium-Flanders (2011) (also has a CE roadmap)
- UK-Scotland (2013) (also has a CE roadmap)



Countries which reported to work on a circular economy strategy or roadmap /1

- BELGIUM: Flanders' Materials Programme, and Circular Flanders Kick off statement (Jan 2017) + City of Brussels + Federal level
- CROATIA: Ministry of Environment and Energy planning a study on the implementation of the concept of a circular economy in Croatia.
- DENMARK: Advisory Board on circular economy, a vision on circular economy for Danish businesses, proposed five targets for Denmark in 2030, and provided 27 concrete recommendations (June 2017). CE strategy adopted September 2018
- ESTONIA: a strategic document/action plan for a circular economy under development, with a view to adoption by 2020.
- FINLAND: Leading the cycle Finnish road map to a circular economy 2016-2025 (Sept 2016).
- FRANCE: government published, within the climate plan, a roadmap for the circular economy (April 2018).
- HUNGARY: intends to set up an action plan for circular economy.
- ITALY: Towards a Circular Economy Model for Italy Framework and Strategic Document (adopted in Nov 2017).
- LATVIA: Report on opportunities from the circular economy in Latvia under preparation.



Countries which reported to work on a circular economy strategy or roadmap /2

- NETHERLANDS: Government Programme for a Circular Economy, and A Circular Economy in the Netherlands by 2050 (Sept 2016) + transition agendas.
- NORWAY: White Paper on waste policies in a circular economy (June 2017).
- POLAND: development of a Roadmap for Transformation towards circular economy (expected late 2018/early 2019).
- PORTUGAL: adopted a Circular Economy Action Plan, Leading the transition to the circular economy: 2017–2020 (Nov 2017).
- SERBIA: working on a strategic document on circular economy in the field of waste management
- SLOVENIA: published a Roadmap to the circular economy (April 2018).
- SPAIN: developing a draft national Circular Economy Strategy (to be adopted in 2018). Some regions have already published regional strategies on the circular economy.
- SWEDEN: a delegation for the development of a circular economy included in the government 2018 budget bill.
- UNITED KINGDOM: London's Circular Economy Route Map (Jun 2017); Northern Ireland intends to produce a Circular Economy strategy; Making Things Last, Scotland Circular Economy Strategy (Feb 2016).



Nine countries have adopted national targets for resource productivity (using the lead indicator GDP/DMC)

Country	National target	Period or year
Austria	50 % increase in GDP/DMC	2008 - 2020
	4 to 10-fold improvement	By 2050
	GDP/DMC	
Estonia	10 % increase to 0.46 EUR/kg	2023
	GDP/DMC)	
France	30 % increase in GDP/DMC	2010-2030
Germany	Doubling abiotic material	1994-2020
	productivity	
	Trend of total raw material	2010-2030
	productivity to continue	
	increasing at 1,5 % per year	
Hungary	Reducing material intensity	2007-2020
	(DMC/GDP) to 80 %	
Latvia	Resource productivity EUR 600	2020
	/tonne	
	Resource productivity EUR 710	2030
	/tonne	
Montenegro	60 per cent increase in	2013-2020
	resource productivity	
	103.8 per cent increase in	2013-2030
	resource productivity	
Portugal	Resource productivity EUR 1.17	2020
	/kg	
	Resource productivity EUR 1.72	2030
	/kg	
Slovenia	Resource productivity EUR	2023
	1.5/kg	
	3.5 PPP/kg (Purchasing Power	2030
	Parity)	



Today's presentations:

Strategy for the Circular Economy in Denmark, September 2018 Mr Søren Mørch Andersen, Ministry of Environment and Food

Roadmap for the Circular Economy in France, April 2018 Mr Sylvain Chevassus, Ministère de la transition écologique et solidaire

Roadmap towards the Circular Economy in Slovenia, April 2018 Mme Janja Kreitmayer, Ministry for the Environment and Spatial Planning

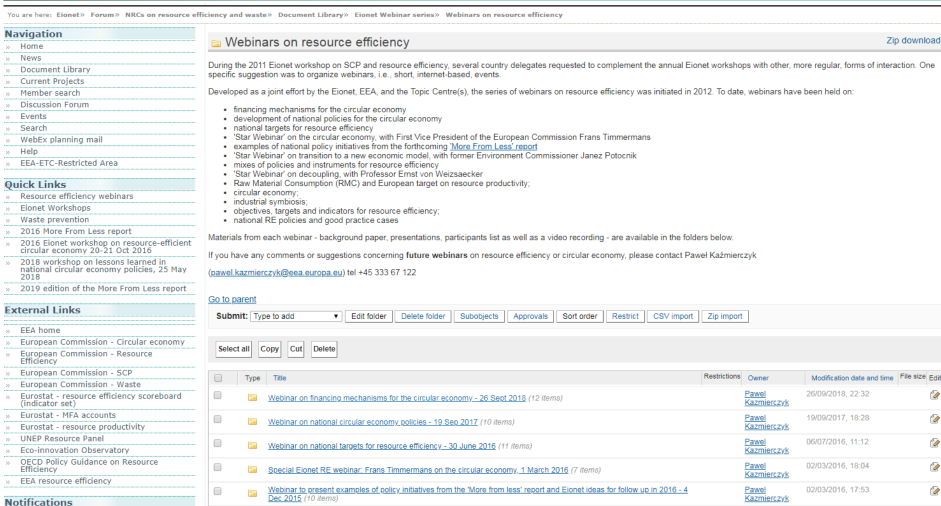


Webinar documents available on the Eionet Forum



EIONET FORUM

NRCs on resource efficiency and waste





Thank you for your attention!

If you have any comments or suggestions concerning today's and future webinars, please let us know!

Looking forward to seeing you again -

Next webinar in the spring 2019...