



DYNAMIX

Decoupling growth from resource use
and its environmental impacts

Dynamic policy mix for efficient use of metals and other material resources

Tomas Ekvall¹, Fabio Eболи², Christian Hudson³, and Aleksander Snigocki⁴

¹ IVL Swedish Environmental Research Institute

² Fondazione Ene Enrico Mattei (FEEM)

³ Ecologic Institut gemeinnuetzige GmbH

⁴ Warsaw Institute for Economic Studies

World Resources Forum 2015, Davos, 11 – 14 October 2015



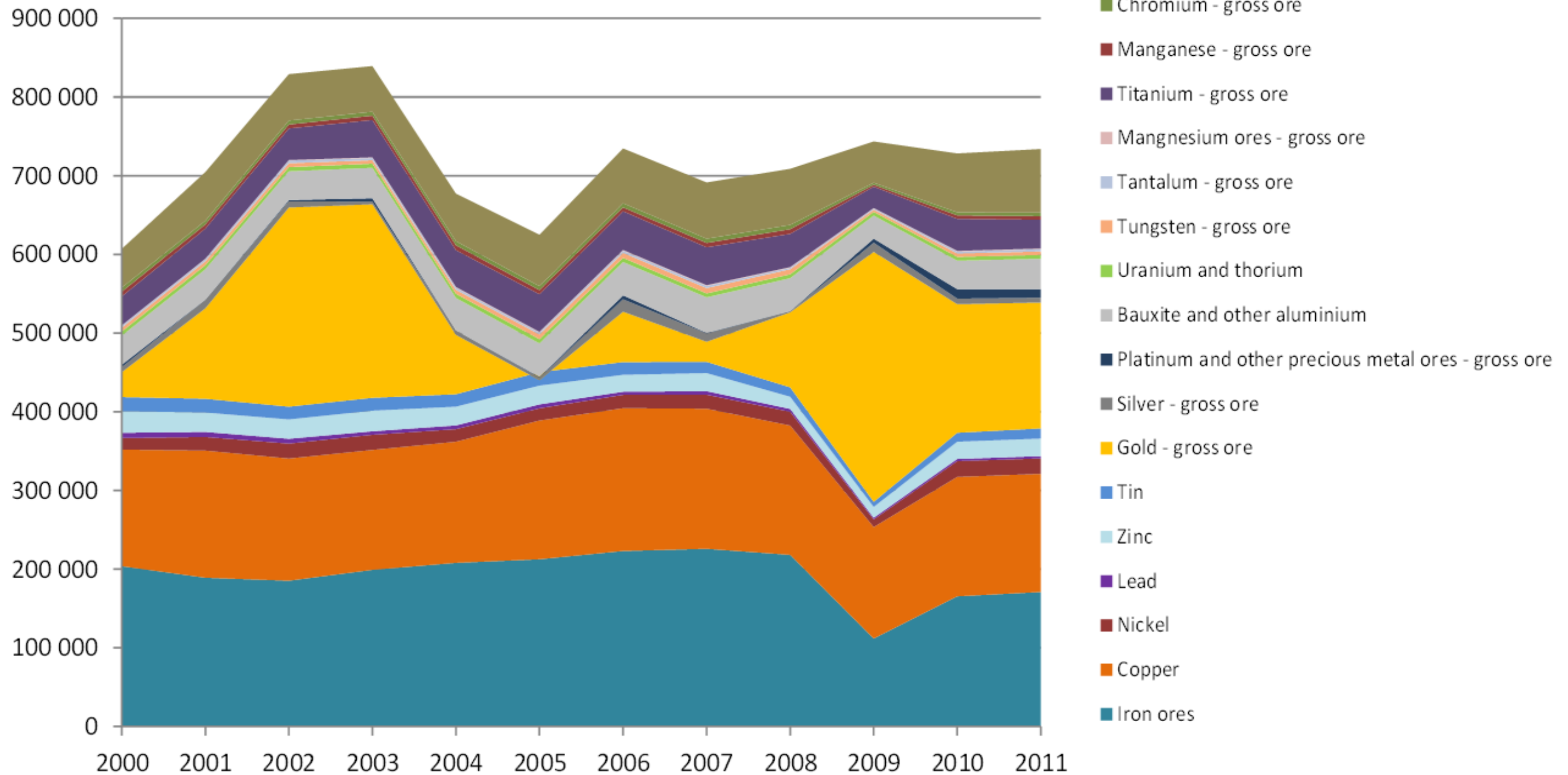
DYNAMIX is a project funded
under the European Union
Seventh Framework Programme



POLICY-MIX TARGETS

- Virgin metals use: -80%
- Minimize burden-shifting

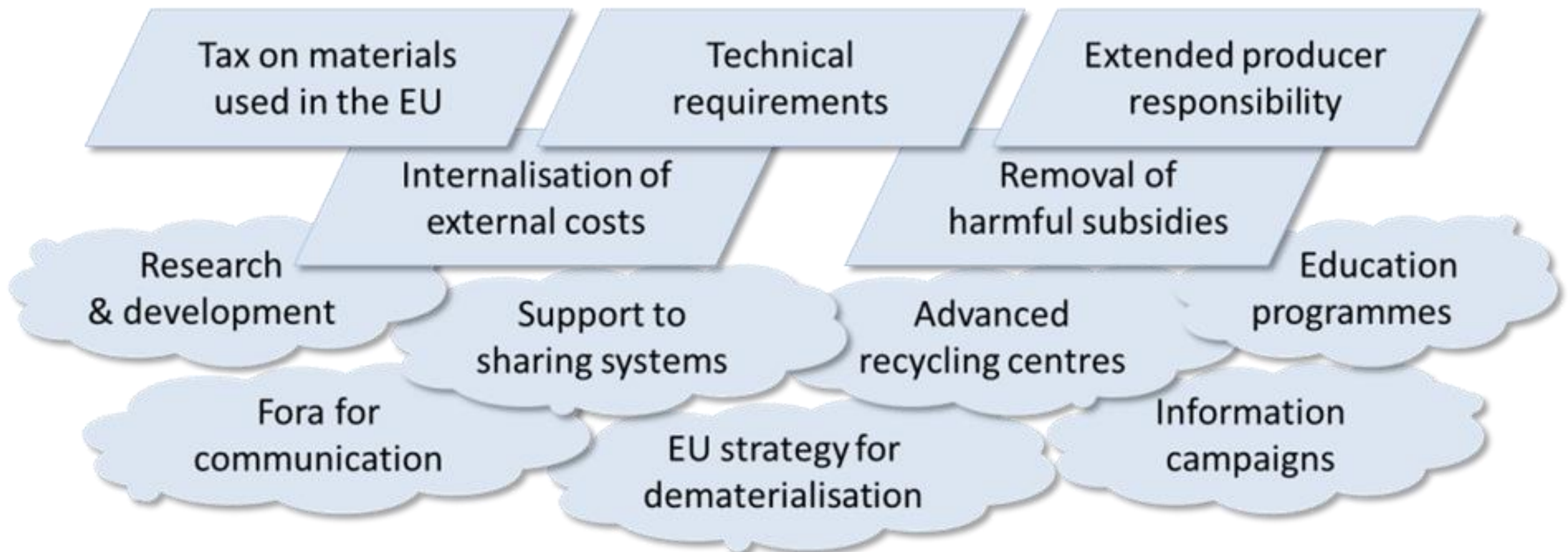
Raw material consumption, EU-27 (in 1000 tonnes)



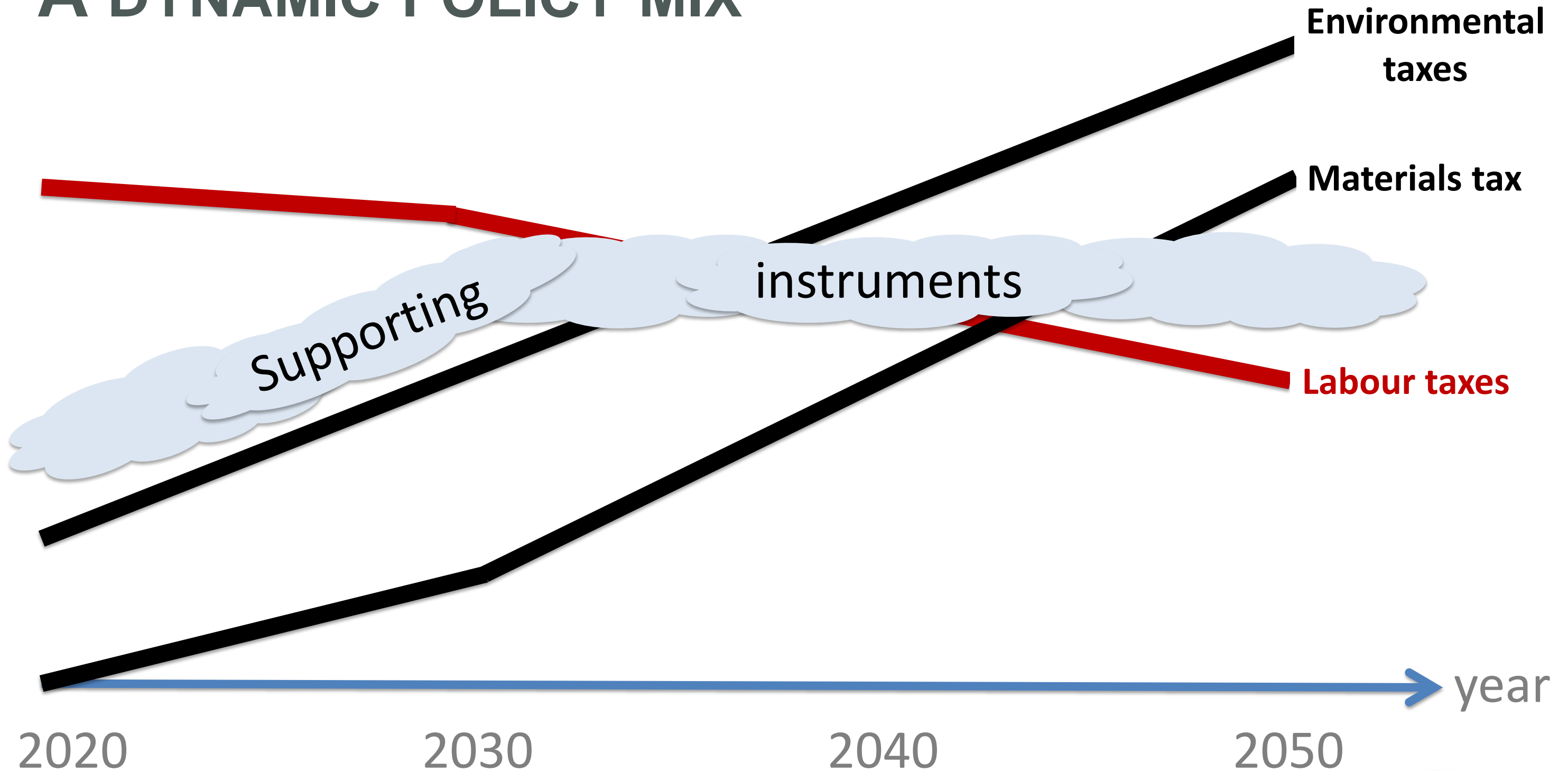
POLICY OBJECTIVES

- Increase recycling
- Increase material efficiency
- Substitute metals for other materials - where appropriate

POLICY MIX FOR METALS AND OTHER MATERIALS



A DYNAMIC POLICY MIX





DYNAMIX

Decoupling growth from resource use
and its environmental impacts

Thank you!

For more information: Ekvall et al.: “Development of DYNAMIX policy mixes”
DYNAMIX Deliverable 4.2
<http://dynamix-project.eu/>

tomas.ekvall@ivl.se



DYNAMIX is a project funded
under the European Union
Seventh Framework Programme

