

Ecodesign come leva di competitivita' Serenella Sala European Commission Joint Research Centre

VII Conferenza Annuale ICESP "Buone pratiche di Ecodesign", Roma, 12 dicembre 2024



The Joint Research Centre of the European Commission



As the science and knowledge service of the European Commission, the Joint Research Centre's missio n is to support EU policymaking with independent evidence t hroughout the whole policy c ycle.



Anticipate

Looking ahead and seeing more clearly what's coming to us to be better prepared and react more efficiently to new challenges.



Integrate Connecting the dots and disentangling cross-overs thanks to multi-disciplinary and analytical capability. (

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Circular Economy Stakeholder Platform

Impact Measuring the impact of EU

policies, supporting the design and monitoring of policies and performance indicators.

https://joint-research-centre.ec.europa.eu

The policy landscape for green transitions

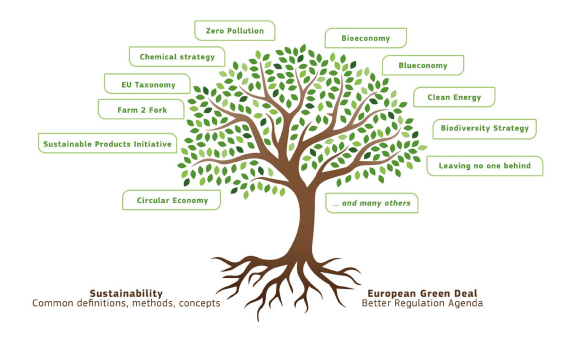
- Green Transitions are part of the competitiveness agenda of the European Commission
- JRC is supporting the policy priorities via actions
 spanning from system level analysis down to sectors, products, materials and individual chemicals/substance
 - Research is combining territorial assessment with value chains considerations



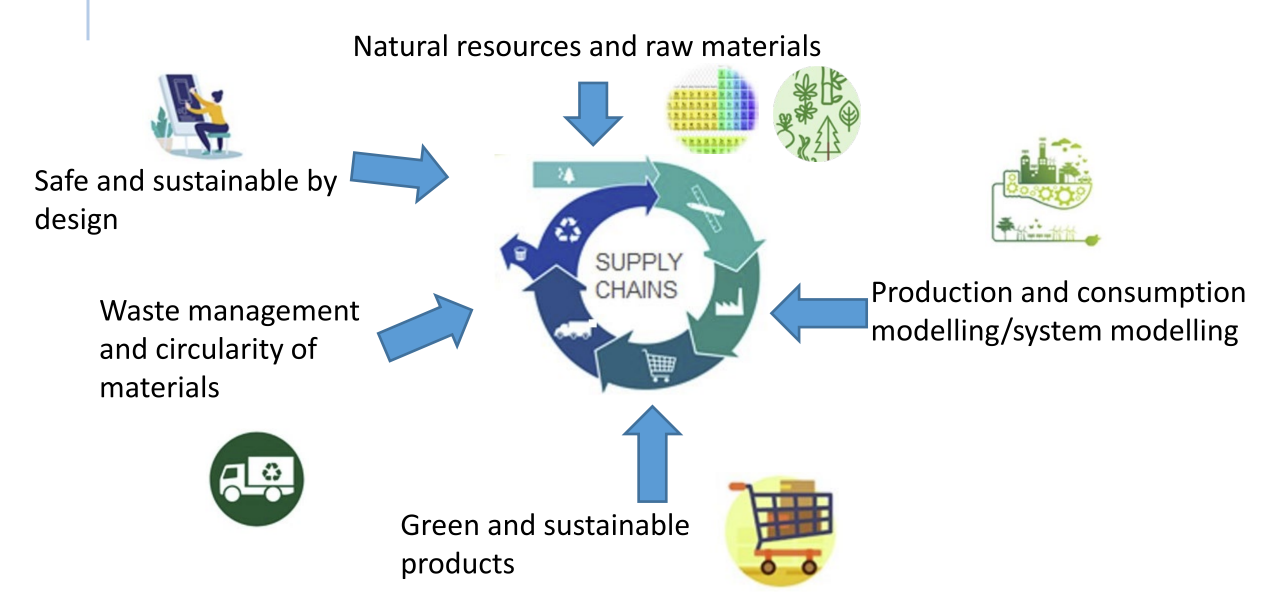
Observe to understand Understand to impact

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Key JRC research activities for circular and bio-based economy, from raw materials, to products and waste



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Ecodesing at all levels



SciTechDaily

Chemistry Earth Health Physics Scie

Home » Technology » Google Scientists Discovered 380,000 New Materials Using Artificial Intelligence

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The Materials Project, an open-access database for new materials, is revolutionizing how researchers discover and develop materials for future technologies, with Google DeepMind contributing 400,000 new compounds. This synergy of Al, supercomputing, and experimental data speeds up the creation of materials for applications like renewable energy, efficient electronics, and environmental solutions. (Artist's concept). Credit: SciTechDaily.com

The expansion of the open-access resource is instrumental for scientists in developing novel materials for future technologies.

New advancements in technology frequently necessitate the development of novel materials – and thanks to supercomputers and advanced simulations, researchers can bypass the time-consuming and often inefficient process of trial-and-error.

New substances



New materials

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New processes and tech



New products



New services

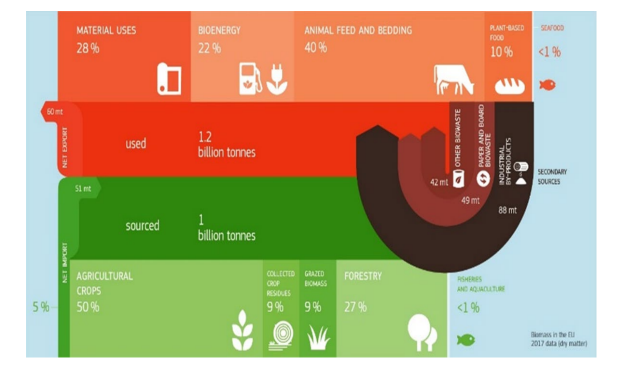


New infrastructures



Ecodesign to address natural resources availability, resource efficiency and security of supply

BIOTIC: JRC Biomass mandate

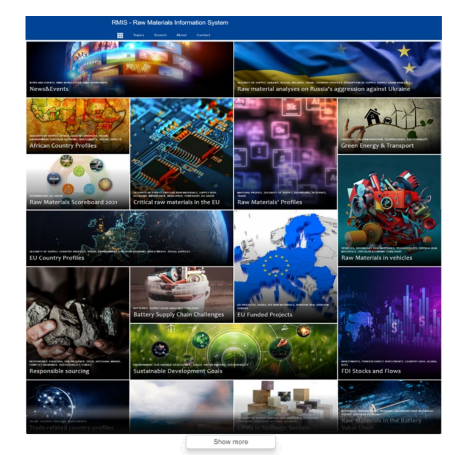


MINERALS/METALS: Raw Materials Information System

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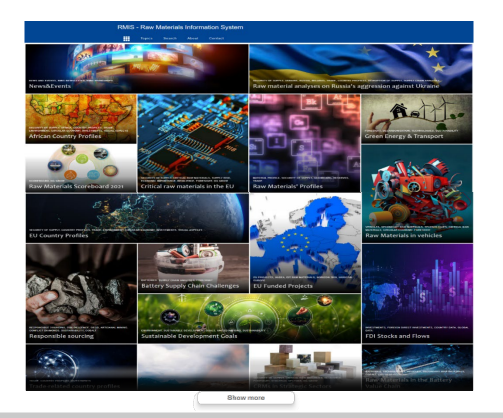
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EC's Raw Materials Information System (RMIS)





ADVANCED MATERIALS AFRICA ARTISANAL MINING AUTONOMY BATTERIES CIRCULAR ECONOMY CLIMATE CHANGE COUNTRY DATA CRITICAL RAW MATERIALS DECARBONISATION DUE DILIGENCE EMPLOYMENT ENVIRONMENT EU PROJECTS FOOTPRINT FOREIGN DIRECT INVESTMENTS FORESIGHT GLOBAL DATA GOVERNANCE HEALTH DEVICES HORIZON 2020 HORIZON EUROPE INDUSTRIAL EMISSIONS INVESTMENTS LAND USE LEGISLATION LIBRARY LIFE CYCLE ASSESSMENT MATERIAL AND COUNTRY PROFILES MATERIAL SYSTEM ANALYSIS MEMBER STATES MINERAL INVENTORY MINES LOCATION MONITORING OPEN STRATEGIC AUTONOMY POLICY POLLUTION RESILIENCE RESPONSIBLE SOURCING SCOREBOARD SECONDARY RAW MATERIALS SECTORS SECURITY OF SUPPLY SOCIAL ASPECTS STRATEGIC MATERIALS SUPPLY CHAIN ANALYSES SUSSIGNATIONAL STRATEGIC MATERIALS SUPPLY CHAIN ANALYSES SUSTAINABLE DEVELOPMENT GOALS TECHNOLOGIES TRADE VEHICLES

Sustainable Development Goals, Principles, Partnerships, Sustainable Management, Policies, Knowledge Systems

Environmental Performance Environmental Assessments and Footprints, Life Cycle Assessments



Circular Economy and Value Chains Supply risk analyses, Recycling and Ecodesign



Social dimension Life cycle social assessments, Responsible Sourcing, Due Diligence, Conflicts

https://rmis.jrc.ec.europa.eu/

Critical Raw Material Act

The Integrated system for Natural Capital Accounting (INCA)





Biophysical assessment and monetary valuation of ecosystem services for Europe

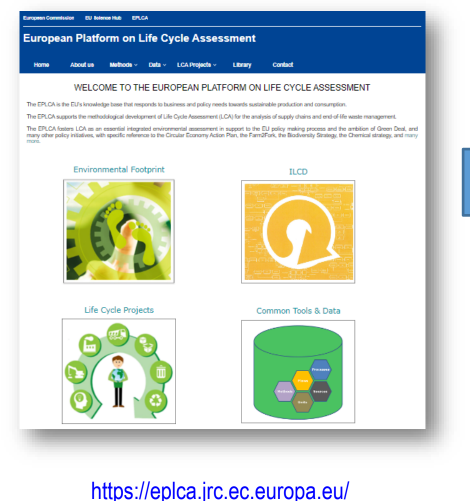
How ecosystems support economy and society?



https://ecosystem-accounts.jrc.ec.europa.eu/

European Platform on Life Cycle Assessment to support supply chain analysis





JRC supports EU policies and the development of methods to improve robustness and wide applicability of value chains assessment via **life cycle assessment**

Embracing all steps of the	Fostering	Unveiling
value chains	comprehensiveness	trade offs

- Support throughout the policy cycle
- Research and application tools
- Continuous exchanges with scientists from environmental, social, and economic domains and stakeholders

https://eplca.jrc.ec.europa.eu/

Ecodesign for Green and sustainable products

- JRC scientific support since 2008 for defining life cycle based rules for the measurement and communication of the Environmental Footprint of products and organisations (being the basis of EC Recommendations 2279/2021)
- The Environmental Footprint allow companies to account for inputs of materials and energy across the life cycle, improving resource efficiency (through circular economy strategies, as durability, recycled content, recyclability) and decreasing overall impacts
- The Environmental Footprint serves a growing number of legislation as:

Green Claims Directive, Taxonomy and sustainable finance Ecodesign Directive (revised MEErP), Ecodesign for Sustainable Products, Battery Regulation proposal, Ecodesign implementing act (as for PV panels). Lower impacts K C Lower Resource impacts efficiency

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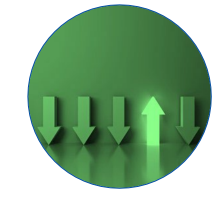


Ecodesign for Sustainable Product Regulation the new sustainability & ecodesign approach



Broad scope

Moving beyond energyrelated products to a wide product scope including components and intermediate products



New sustainability & ecodesign aspects

e.g. **performance requirements** - durability, CO₂ footprint, recycled content



Green Public Procurement

Mandatory GPP requirements for contracting authorities or contracting entities



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Strong focus on product information Digital Product Passport, labels & information requirements

Key product aspects under ESPR Article 5 – Ecodesign requirements



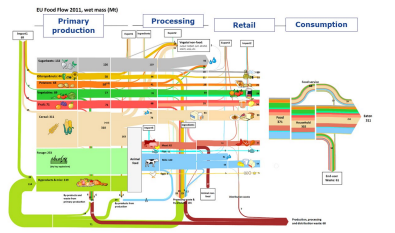
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Ecodesign and waste management systems

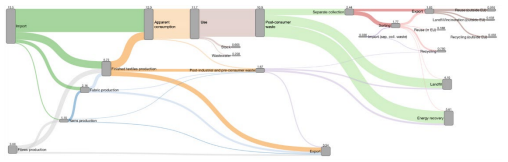
Support to Waste policies, including the revision of Waste Framework Directive

System analysis and LCA to support waste and circularity policies in key sectors: Food, Textile, Construction and Demolition, Vehicles, Plastics

Food System analysis and waste quantification



Textile System analysis and waste quantification



littering Agriculture e EEE e Healthcare Packaging Textiles&Clothing Building Fishing Other Environ. (unsp.)219 3.49e+3 Mism. waste Recollected (recy.)841 Agriculture 192 Construction EEE46_2 Other O ackaging Textiles²⁰⁸ Transport¹⁷¹ Reuse³⁰⁹ Export



NEWS ANNOUNCEMENT | 13 July 2023 | Joint Research Centre

Innovative requirements could boost circular economy of plastics and critical raw materials in vehicles

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New vehicles make up around 10% of plastic demand in the EU and the automotive sector consumes around half of the overall EU use share of some critical raw materials. Innovative policy measures may enhance circular economy of these materials.



Plastic System analysis and waste quantification, including

Ecodesign of chemicals and materials Safe and sustainable by design (SSbD) chemicals and materials





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REVIEW https://publications.jrc.ec.europa.eu/repository/handle/JRC127109

FRAMEWORK https://publications.jrc.ec.europa.eu/repository/handle/JRC128591

RECOMMENDATION https://research-and-innovation.ec.europa.eu/system/files/2022-12/Commission%20recommendation%20-

%20establishing%20a%20European%20assessment%20framework%20for%20safe%20and%20sustainable%20by%20design.PDF

METHODOLOGICAL GUIDANCE JRC Publications Repository - Safe and Sustainable by Design chemicals and materials - Methodological Guidance (europa.eu)

SSbD as enabler of sustainability transition





Enablers and cross-cutting aspects..... 3.1. FAIR data and open platforms 3.2. Validation and standardised test guidelines..... 3.3. Skills, education and training..... 3.4 Green and innovative business models Safe and sustainable by design..... 4.1. Modelling and characterisation 4.2. Life-cycle assessment 4.3. Development of safe and sustainable by design alternatives Safe and sustainable production processes and technologies..... 5.1. Sustainable supply of primary raw materials..... 5.2. Sustainable supply and recycling/upcycling of secondary raw materials...... 5.2.1. Recuperation and recycling/upcycling of waste..... 5.2.2. Valorising emissions. 5.3. Clean, green and efficient production processes Exposure..... 6.1. Exposure monitoring 6.2. Exposure models

https://ec.europa.eu/assets/rtd/srip/2022/REC-22-003-SRIP-chemical.pdf

Ecodesign for strategic autonomy *Communication on advanced materials*



& use of

advanced

materials

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COMMUNICATION FROM THE COMMISSION TO THE EUROPEAN PARLIAMENT, THE COUNCIL, THE EUROPEAN ECONOMIC AND SOCIAL COMMITTEE AND THE COMMITTEE OF THE REGIONS

EUROPEAN COMMISSION

Advanced Materials for Industrial Leadership

• Critical raw materials (CRMs) substitution needs

for the twin

transition, EU

resilience &

open

strategic

 Advanced materials to be developed following EC recommendation on safe and sustainable by design chemicals and materials

& access to

financing



- Ecodesign is more and more prominent in EU policies
- Most of the impacts we observe today due to production and consumption systems are related to the way products and systems were designed.
- The capacity to implement Ecodesign principles at all levels, from chemicals, to materials, products, and systems is essential for effective green transitions

Grazie per l'attenzione

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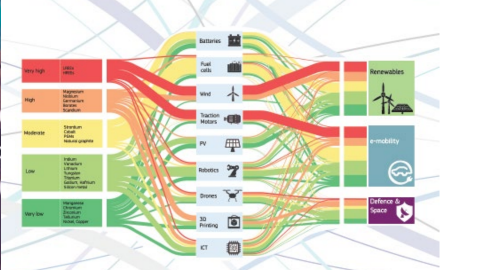




The EC **Strategic Foresight Report** aims to identify emerging challenges and opportunities to better steer the European Union's strategic choices.

Critical Raw Materials for Strategic Technologies and Sectors in the EU A Foresight Study

European Commission



The EC 2020 Strategic Foresight Report builds on insights and examples from the Report "Critical Raw Materials for Strategic Technologies and Sectors in the EU - A Foresight Study", which development was supported by the JRC.

2020 Strategic Foresight Rep CHARTING THE COURSE TOWAR A MORE RESILIENT EURO