

How the elements of the CSR/ES Roadmap work together

Exchange Network on Exposure Scenarios (ENES8)

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Contents

- Overview
 - Component parts and the deliverables.
 - Their role: what designed to achieve / add-value.
 - How they connect together.
- Which elements already work
- Where is further development needed
- · Update of Roadmap second implementation plan.
- Next steps on implementation.





CSR/ES Roadmap

- Roadmap towards good quality information on the safe use of chemicals in the REACH chemical safety report and the extended safety data sheet.
- Action plan towards 2018 with medium and long term orientation.
- Two main elements:
 - Exposure scenarios in the Chemical safety report
 - Exposure scenarios annexed to the safety data

sheet.

http://echa.europa.eu/csr-es-roadmap





CSR/ES Roadmap

"A plan of actions to 2018..."

- 1. Increase common understanding among stakeholders on the practical use of information in the CSR and the ES for communication
- 2. Further develop methods for generating key information inputs for the CSA
- 3. Further development of IT tools and standardisation for generating, processing and exchanging CSR and ES information
- 4. Support understanding and processing of exposure scenario information at formulators' level
- Support understanding and processing of exposure scenario information at end-users' level



Make available

information on

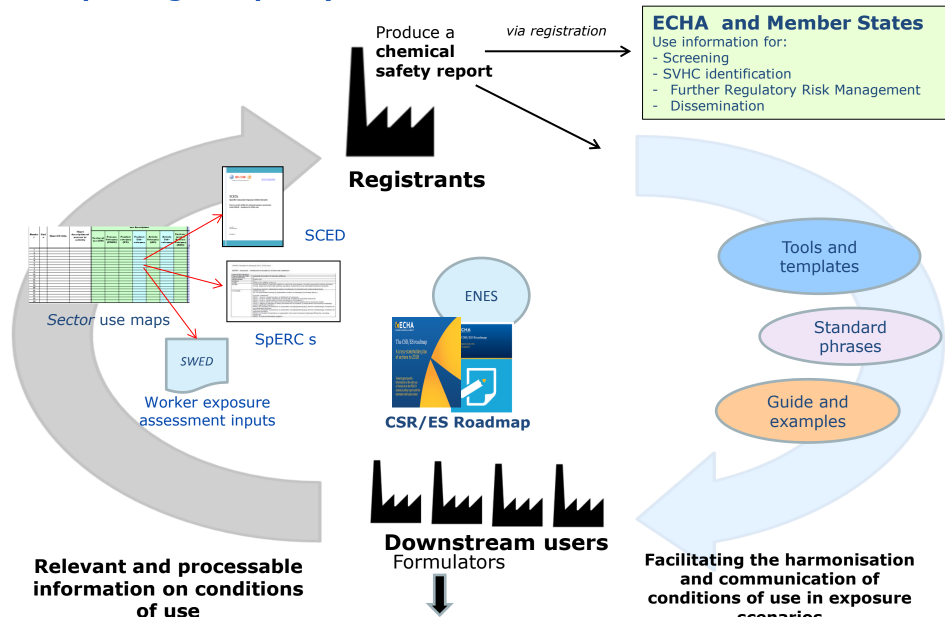
conditions of use

Information flows and CSA process

ECHA Authorities Registrant **Receive helpful** information on safe use **Formulator** End user

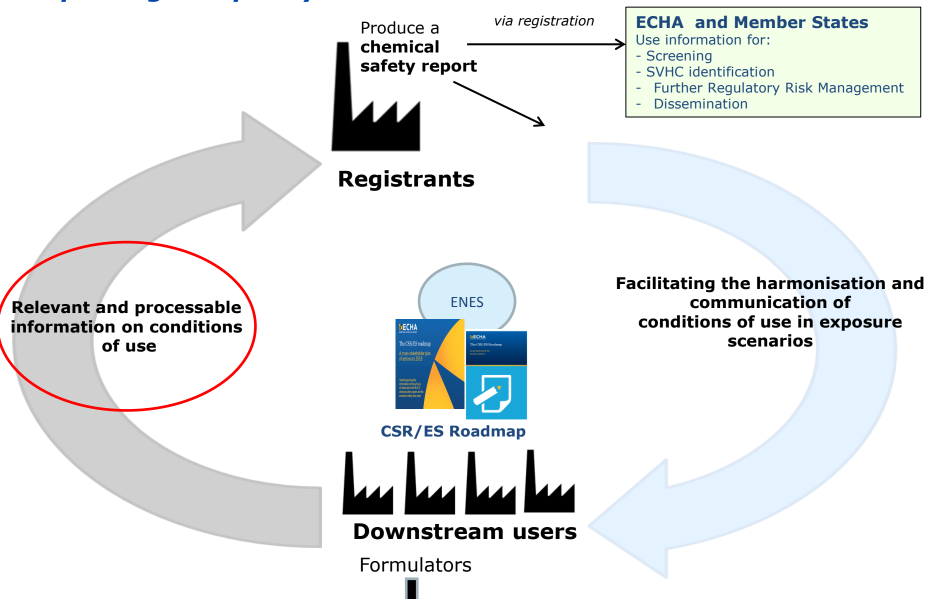
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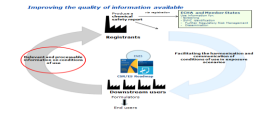
End users

scenarios



End users



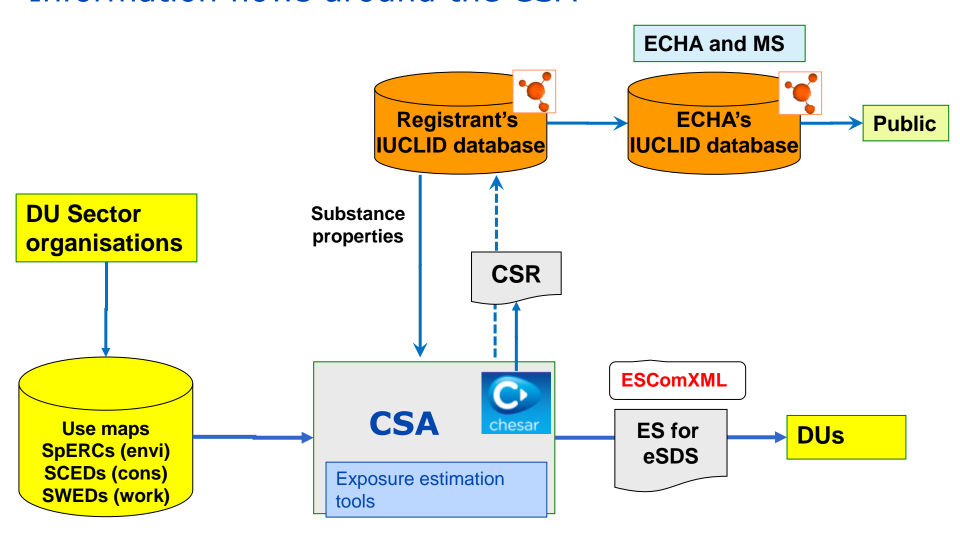


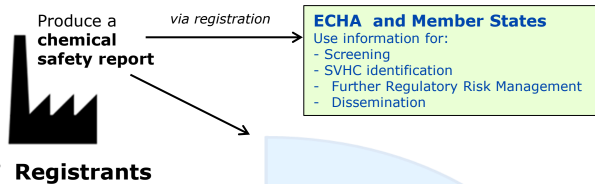
Upstream communications: solutions

Improved sector use maps: 2 essential parts

- 1. Use description part 🛕
- - > Realistic and harmonised description of the major part of the market (good for authorities and for DUs)
 - > Facilitating the identification of relevant uses by registrant
- 2. Input to assessment and generation of exposure scenarios for communication 🛦
 - > Realistic conditions of use as input to exposure estimation (SpERCs, SCEDs, SWEDs)
 - > Explanations to the authorities
 - > Include how the communication of the condition of use is expected (relevant standard phrases).

Information flows around the CSA





Relevant and processable information on conditions of use

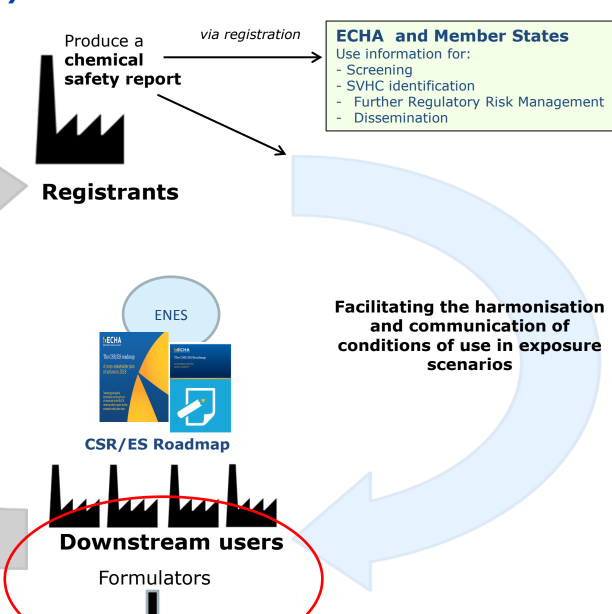


Facilitating the harmonisation and communication of conditions of use in exposure scenarios



Formulators



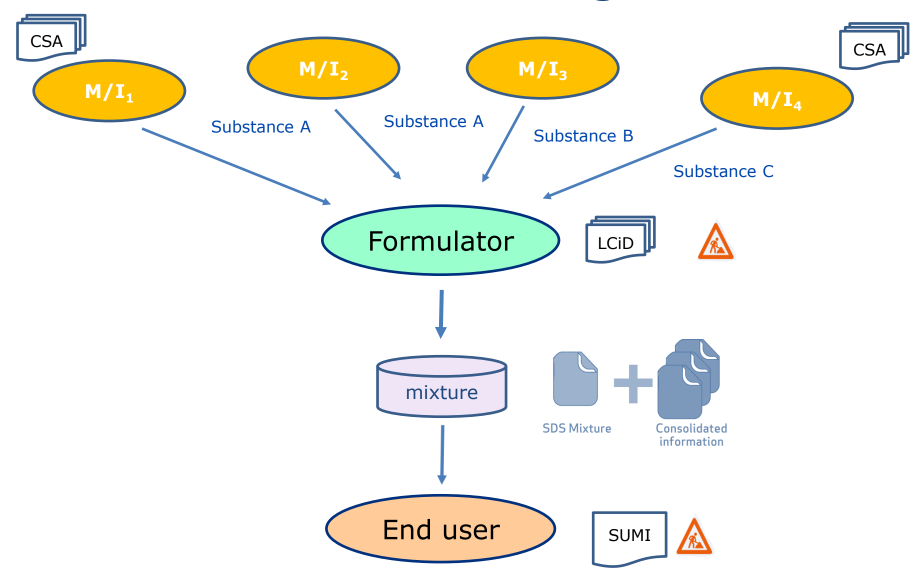


End users

Relevant and processable information on conditions of use

Improving the quality of information available | Control | Contro

Formulator: the challenge







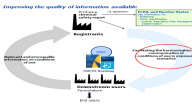
Formulators support: solutions

Aim: Formulators can rely on:

- The same type of information;
- Provided in same way; and
- In same location.
- → Common tools and formats for downstream user communications will facilitate consistency and harmonisation.
- Methods for transforming ESs for substances into mixtures' safe use information e.g. **LCID**
- Easy-to-read format for end-users: **SUMIs**







Communication downstream: solutions

Tools and template

ESCom phrases catalogue ESCom XML v.2.0



Structured short titles

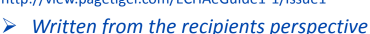






Support

eGuide on the extended safety data sheet http://view.pagetiger.com/ECHAeGuide1-1/Issue1



Practical illustrations of the ES for communication: as a recipient, what to expect and what it means.









Practical Guides e.g. DU CSR (due autumn)



Building the bridge between REACH information & on-site company level SHE obligations



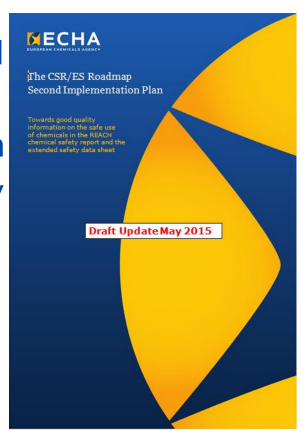
Second implementation plan: updated





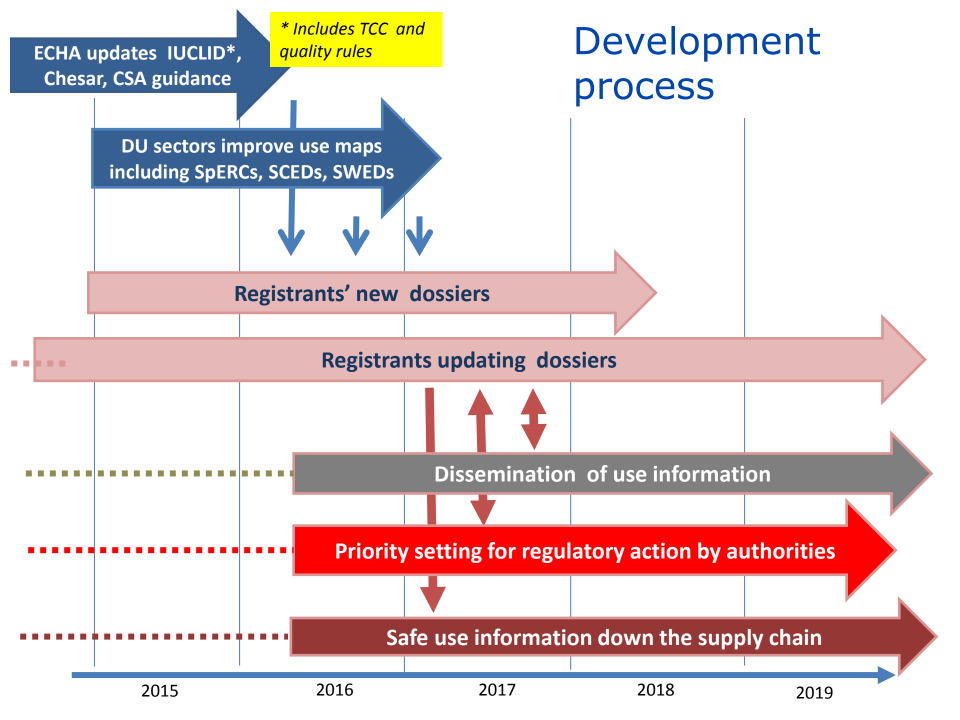
Second implementation plan: updated

- Roadmap goals & process unchanged
- Spans Q3/2015 to Q1/2016.
 - Who's involved in actions, by when
- Improved use maps remain a priority action area.
- Includes *Progress Report* for 2014.
- Update to be reflected on CSR/ES Roadmap web pages.



Implementation







What can you do now...

Registrants

- Get aware that dossier updates will be needed
- Speak to your sectors downstream
- > Familiarise yourself with new guidance and tools for CSA and ES.

Downstream users (sectors)

- Start/intensify discussions in your sectors
- > Join in the projects, contact Roadmap focal points
- Develop/improve use maps and exposure assessment inputs.
- Strengthen links with SHE activities and personnel.

Member States

- Get familiar with new tools and guidance
- Promote good practices identified in ENES.



What can you do now...

ECHA

- Contribute to improved "tool and guidance" infrastructure, including dissemination.
- Be transparent on how the information on use and exposure impacts on regulatory priority setting.

All

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