

CONCLUSIONS: DAY 1

ENES9 5 November 2015



Use maps

- Template and Guidance now ready; publication end 2015.
- Population to be done.

Sector-specific worker exposure descriptions, SWEDs

- Concept and format agreed.
- Template also supports other exposure tools + measured data sets.
- End-to-end worked example: use maps→ SWED → CSR/ES → SUMI until year end.



Specific environmental exposure categories, SpERCs

- Sectors check if update needed.
- Plan workshop with authorites to get acceptance on format and level of detail in Factsheets / Background documents.

Specific consumer exposure determinants, SCEDs

- Population of SCEDs on-going.
- Sectors to assess significance of infrequent use definition.

Conclusion

 When generating use maps check absence of data gaps from SWEDs, SpERCs, SCEDs.



IT Tools

- "Use and exposure" information in IUCLID6: transparent data and organisation.
- Chesar3.0 (Q2, 2016) you can start your registration. *Training*.
- Chesar 3.1 (Oct.2016): upload use maps, SWEDs, ESComXML (?)

ESCom package (Phrases and XML)

- Version.2.0 available.
- ESCom phrases aim to be lean to avoid repetition.



Authorities' use of information

Positives:

- Discovered the real uses. Clearer understanding of the use patterns.
- Helps to focus our further substance characterisation, our exposure assessment efforts and our substance portfolio under scrutiny.

Guidance



CONCLUSIONS: DAY 2

ENES9 6 November 2015



General messages

- 1. Key activity 2016 = populate use maps and exposure assessment inputs for 2018.
- 2. Tangible products now appearing:
 - a) Promotion and implementation now required.
 - b) Feeze tool formats in current versions this year.
 - c) Population follows.
- 3. Existing risk management advice for workers exists but is currently not connected enough to REACH the right information at the right level a need identified!



- Verifying effectiveness of solvent RMMs
 - Testing demonstrates greater efficiency.
 - Other PROCs to investigate?
- REACH impact assessment Chemical safety at the workplace.
 - Early signals that REACH is increasing awareness.

Mixtures:

- Lead Component IDentification methodology:
 - Development and validation done.
 - Practical Guide and LCID Tool anticipated end 2015.
 - Message to users: focus on the output, not the calculation machinery.
- Safe Use of Mixtures Information (SUMIs) for end users:
 - Anticipate explanatory guide end 2015.
 - Build on synergies with other Roadmap products.
 - Sectors update use maps and SWEDs.



What to look forward to:

 Workshops: SpERCs (with authorities); LCID methodology; LCID-SUMI relationship;

Other Roadmap projects:

- Exemplification of use description (Action 2.2)
 - Follow-up on Working Session 3.
- Estimated volumes per use (Action 2.6)
 - Workshop on findings early 2016
- Registrants of same substances cooperate to harmonise advice on safe use in eSDS (Action 4.1). On-hold; a longer term aspiration.
 Priority = put in place the Roadmap's current inputs for the CSA.
- Support processing of information at end use level (Action area 5)
 - SUMIs = simple means of safety advice and an example of added-value of REACH

Provisional dates. Scope and format to be defined.

- ENES10: 12-13 May 2016.
- ENES11: 16-17 November 2016.



THANK YOU FOR YOUR PARTICIPATION SAFE JOURNEY HOME

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6 November 2015