

The logo features the text "CSR/ES Roadmap" in a blue, sans-serif font on a yellow rectangular background. To the right of the text is a stylized graphic consisting of overlapping blue and yellow shapes, resembling a globe or a map.

CSR/ES Roadmap

IMPROVED SECTOR USE MAPS: FINALISATION AND NEXT STEPS

ENES9

05 November 2015

Improved Sector Use Maps - recap

Produce a
chemical
safety report

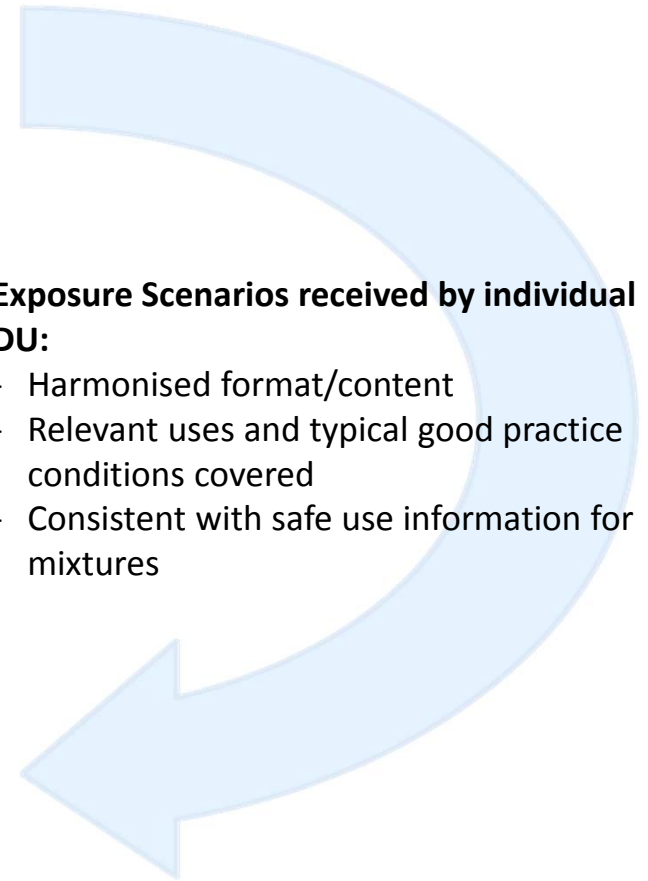
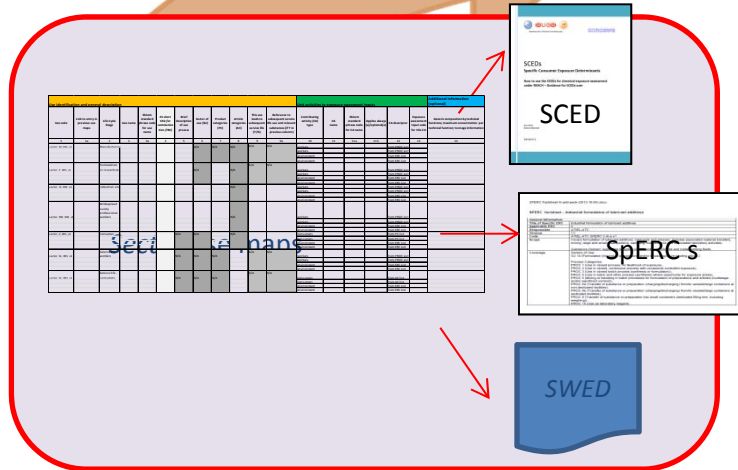
via registration

ECHA and Member
States



Registrants

Use maps developed by DU
associations



Exposure Scenarios received by individual
DU:

- Harmonised format/content
- Relevant uses and typical good practice conditions covered
- Consistent with safe use information for mixtures



Downstream users

Formulators



End users

Improved Sector Use Maps - recap



- CSR/ES Roadmap decision to work on improved use maps as main vehicle to improve CSA and ES via improved input from DUs.
- Working group has worked on an updated template and supporting guidance including two testing rounds
- Updated format includes:
 - ✓ Alignment with other developments e.g.R.12 Guidance and IUCLID
 - ✓ Integrate references to exposure assessment inputs: SWEDs, SPERCs, SCEDs
 - ✓ Clarifying points from previous experience and testing

Improved Sector Use Maps – Final template



Use identification and general description													Link activities to exposure assessment inputs				Additional information (optional)	
Use code	Link to entry in previous use maps	Life Cycle Stage	Life Cycle Stage code	Use name	ESCom standard phrase code(s) for use name	Further description of use	Sectors of use (SU)	Product categories (PC)	Article categories (AC)	ES short title for communication	This use leads to subsequent service life	Reference to subsequent service life use and relevant substances (if Y in previous column)	Contributing activity (CA) type	CA name	ESCom standard phrase code(s) for CA name	CA descriptor	Exposure assessment input code for this CA	Generic composition by technical functions; maximum concentration per technical function; tonnage information; other
1	1a	2	2a	3	3a	4	5	6	7	8	9	9a	10	11	11a	12	13	14
sector_M_001_v1		Manufacture	M				N/A	N/A	N/A		N/A	N/A	workers			from PROC List		
													workers			from PROC List		
													environment			from ERC List		
													environment			from ERC List		
sector_F_001_v1		Formulation or re-packing	F				N/A		N/A		N/A	N/A	workers			from PROC List		
													workers			from PROC List		
													environment			from ERC List		
													environment			from ERC List		
sector_IS_001_v1		Use at industrial sites	IS						N/A				workers			from PROC List		
													workers			from PROC List		
													environment			from ERC List		
													environment			from ERC List		
sector_PW_001_v1		Widespread use by professional workers	PW						N/A				workers			from PROC List		
													workers			from PROC List		
													environment			from ERC List		
													environment			from ERC List		
sector_C_001_v1		Consumer use	C				N/A		N/A				Consumers			from PC list		
													Consumers			from PC list		
													environment			from ERC List		
													environment			from ERC List		
sector_SLw_001_v1		Service life - workers	SLw				N/A	N/A			N/A	N/A	workers			from PROC List		
													workers			from PROC List		
													environment			from ERC List		
													environment			from ERC List		
sector_SLc_001_v1		Service life - consumers	SLc				N/A	N/A			N/A	N/A	Consumers			from AC list		
													Consumers			from AC list		

Use information
(grouped per Life cycle stage)

Additional information
(optional)

Contributing activities per
use + link to exposure
assessment inputs

Improved Sector Use Maps – Template: final changes

- Concept as of ENES8 stays. Template is fit-for-purpose
- Overall alignment with updated Guidance on use description (R.12) and IUCLID
- Removed column 'always/optional' and rely on Contributing activity (CA) names and additional information to support selection of CAs by registrants
- Rename column 'Brief description of use process' into 'Further description of use' and make it relevant to all Life cycle stages
- Broaden the Column 'additional information' to all kinds of additional information by sectors associations

Improved Sector Use Maps – Guidance: final changes

- Adaptation to final format
- Reference to ESCom including recommendation to consult existing phrases before proposing new ones
- Minor improvements to column descriptions and examples
- New recommendation for sectors to indicate when they plan to have their use maps updated (Cefic overview table as repository of available use maps and intentions)
- Annex with advice on how to derive use names and contributing activity names

Improved Sector Use Maps – next steps



- **Final improvements** to be done after ENES9: include use descriptors as drop-down lists
- **Publication of template** and guidance before end of the year on the CSR/ES Roadmap website (sign up to the RSS !)
- 2016: **DU sector associations to generate/update** use maps using template (including SWEDs ,SPERCs and SCEDs)
- ECHA is committed to **support sector associations** in generation/updating use maps
- **Further support** via upcoming Exemplification of use description (see working session tomorrow)
- **Long term (>2016)**: use maps are used as much as possible in 2018 registrations and updates. Long term improvement sought.

Improved Sector Use Maps – what to do next for DU sector associations

- Initiate/continue discussions in your sector to generate/update use maps
- Set up a working group to generate/review use maps according to updated template
- Indicate your indicative timeline in Cefic overview table (contact Cefic)

Improved Sector Use Maps – what to do next for registrants



Existing:

- Consider whether use information in your dossiers needs to be reviewed
- Identify key sectors supplied and inquire if they are working on use maps
- Discuss within joint registration what this means for potential update of dossiers

New:

- Identify key sectors supplied and inquire if they are working on use maps
- Discuss within joint registration when to prepare CSA to take into account this information

Improved Sector Use Maps – what to do next for all ENES participants



- ✓ **Use maps are a key outcome of the CSR/ES Roadmap and are crucial to improve CSA/ES**
- ✓ **Help us to promote the updated template in your sectors/networks!!**

Thank you!